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*Global sustainability through
innovative environmental technologies*

**Final Report
Volume II**



**Information Support for
Environmental Management, Legacy
Data Capture, and Data Assessment**

December, 1994

Prepared for the

Strategic Environmental Research and Development Program Office
901 North Stuart Street, Suite 303
Arlington, Virginia 22203

Under US Army Corps of Engineers
Cooperative Agreement # DACA76-93-2-0001

Submitted by the

Coalition for International Environmental Research and Assistance
12529 White Drive, Fairfax, Virginia 22030
Telephone (703) 815-0245, Fax (703) 968-6614

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12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release: distribution is unlimited			12b. DISTRIBUTION CODE A
13. ABSTRACT (Maximum 200 Words) Reliable data are difficult to gather in a desert environment due to the extreme spatial and temporal distribution of the resource base. However, the CIERA/TEC team has been able to build on the unique 80-year record of the Jornada Experimental Range (JER). Further, the proximity of the JER to the major military installations of WSMR and Ft. Bliss represents an opportunity for baselining the decision support system in a neighboring system of semi-arid land habitats that has been untouched by military activity, although subjected to a representative set of natural disturbances such as drought, and anthropogenic disturbances such as livestock ranching. Such a baseline provides a foundation for achieving sustainability, because it produces a standard by which a manager may: <ul style="list-style-type: none"> • monitor change over an ecological time frame; • spatially position (georeference) fragmented data sets; • connect fragmented data sets in a time series that represents change; • prioritize research necessary to fill in critical gaps in data with either new data or well-founded theory; and develop an effective monitoring system to sense ecosystem change over an appropriate time scale.			
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Final Report: Volume II

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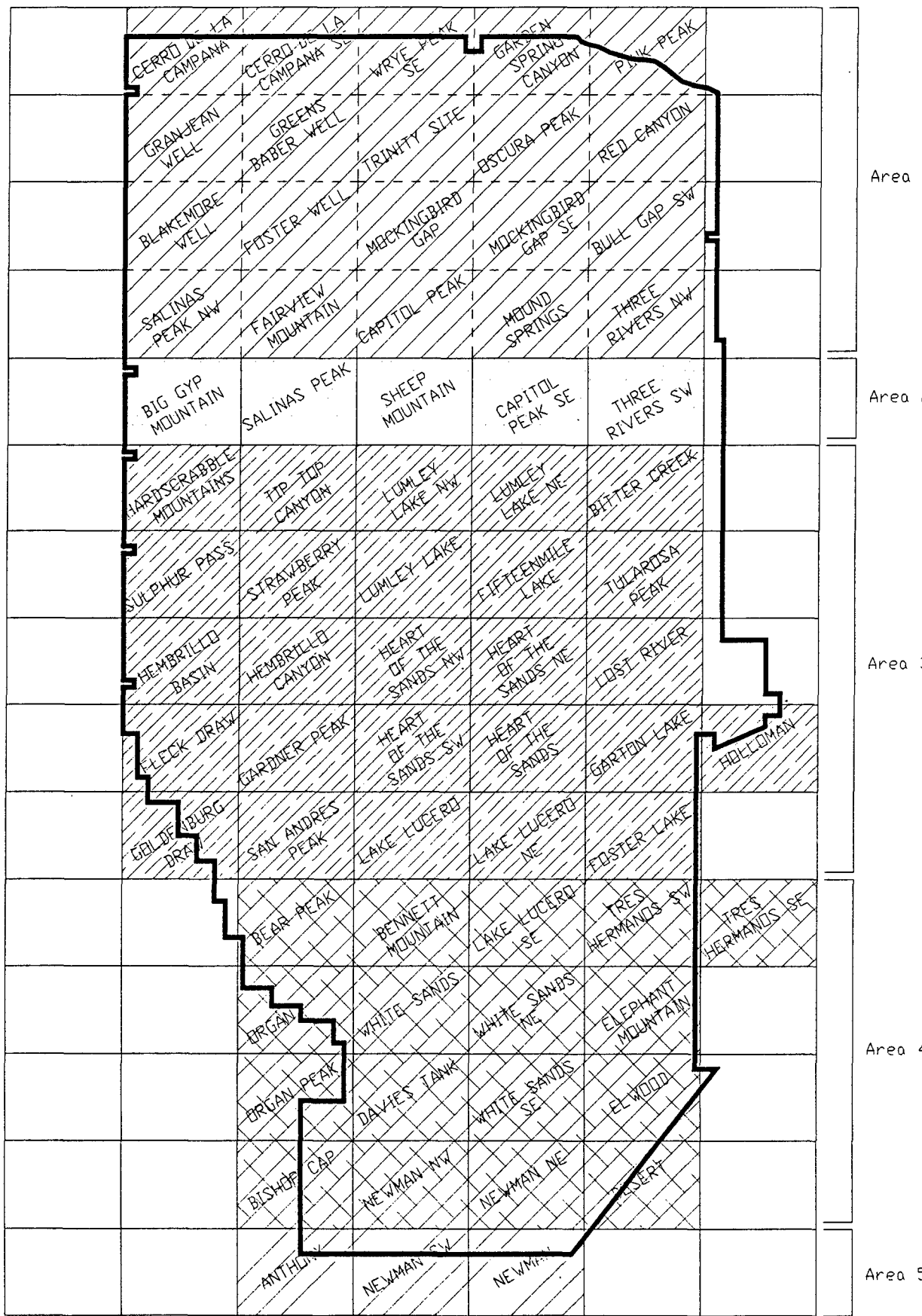
Coalition for International Environmental Research and Assistance

12529 White Drive, Fairfax, Virginia 22030

Telephone (703) 815-0245, Fax (703) 968-6614

**APPENDIX L
FT. BLISS/WSMR DATA**

WHITE SANDS MISSILE RANGE



White Sands Missile Range List of Quadrangles By Area

Area 1: WSMR, Far North

- Cerro de la Campana
- Cerro de la Campana, SE
- Wrye Peak, SW
- Garden Spring Canyon
- Pink Peak

- Granjean Well
- Greens Baber Well
- Trinity Site
- Oscura Peak
- Red Canyon

- Blakemore Well
- Foster Well
- Mockingbird Gap
- Mockingbird Gap, SE
- Bull Gap, SW

- Salinas Peak, NW
- Fairview Mountain
- Capitol Peak
- Mound Springs
- Three Rivers, NW

Area 2: WSMR, North

- Big Gyp Mountain
- Salinas Peak
- Sheep Mountain
- Capitol Peak, SE
- Three Rivers, SW

Area 3: WSMR, Central

- Hardscrabble Mountains
- Tip Top Canyon
- Lumley Lake, NW
- Lumley Lake, NE
- Bitter Creek

- Sulphur Pass
- Strawberry Peak
- Lumley Lake
- Fifteenmile Lake

White Sands Missile Range Quadrangles (cont.)

Area 3: WSMR, Central (cont.):

- Tularosa Peak
- Hembrillo Basin
- Hembrillo Canyon
- Heart of the Sands, NW
- Heart of the Sands, NE
- Lost River
- Fleck Draw
- Gardner Peak
- Heart of the Sands, SW
- Heart of the Sands
- Garton Lake
- Hollomon
- Goldenburg Draw
- San Andres Peak
- Lake Lucero
- Lake Lucero, NE
- Foster Lake

Area 4: WSMR, South

- Bear Peak
- Bennett Mountain
- Lake Lucero, SE
- Tres Hermanos, SW
- Tres Hermanos, SE
- Organ
- White Sands
- White Sands, NE
- Elephant Mountain
- Organ Peak
- Davies Tank
- White Sands, SE
- Elwood
- Bishop Cap
- Newman, NW
- Newman, NE
- Desert

White Sands Missile Range Quadrangles (cont.)

Area 5: WSMR, Far South

- Anthony
- Newman, SW
- Newman
- Desert, SW

Area 1: WSMR, Far North

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 Longitude 1060730W
 State/County NM
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 Project Code NM91CC
 Scale 00024000
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 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
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 % Quad Coverage 30
 Remarks 1991-92

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 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 1991-92

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 % Quad Coverage 100
 Remarks 1991-92

Agency Bureau of Land Management, Denver
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 Longitude 1063730W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 1991-92

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Longitude	1060730W	Longitude	1060730W
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State/County	
Date of Coverage	1990 Oct 25
Project Code	04157
Scale	00065000
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
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Remarks	590004157 4747 4750 0000 0000

Agency	NASA, Ames
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Longitude	1060730W
State/County	
Date of Coverage	1990 Oct 25
Project Code	04157
Scale	00065166
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	100
Remarks	590004157 4768 4773 0000 0000

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State/County	
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Project Code	04157
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Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
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Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
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Sensor Class	Vertical Reconnaissance
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% Quad Coverage	70
Remarks	590004157 4766 4767 0000 0000

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 Remarks 590004157 4768 4773 0000 0000

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 State/County
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 Scale 00065000
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 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
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 % Quad Coverage 40
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 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004157 4764 4765 0000 0000

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 Sensor Class Vertical Reconnaissance
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 Remarks 590004157 4766 4767 0000 0000

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 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
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 % Quad Coverage 70
 Remarks 590004157 4743 4744 0000 0000

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 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 20
 Remarks 590004076 2307 2311 0000 0000

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 Film Type Color
 Sensor Class Vertical Reconnaissance
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 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
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 % Cloud Cover 40
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Agency NASA, Ames
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 Date of Coverage 1990 Jul 26
 Project Code 04076
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 Focal Length 1.97in or 50mm
 Film Type Color
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 % Cloud Cover 40
 % Quad Coverage 100
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 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
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 % Quad Coverage 40
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 State/County
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 Project Code 04076
 Scale 00121000
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 Film Type Color
 Sensor Class Vertical Reconnaissance
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 % Quad Coverage 70
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 Film Type Color
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 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 60
 Remarks 590004076 2317 2317 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 90
 Remarks 590004076 2318 2318 0000 0000

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 Date of Coverage 1990 Jul 26
 Project Code 04076
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 Scale 00121000
 Focal Length 1.97in or 50mm
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 Project Code 04076
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 Focal Length 1.97in or 50mm
 Film Type Color
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 % Quad Coverage 20
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 Project Code 04076
 Scale 00121200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
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 Focal Length 1.97in or 50mm
 Film Type Color
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 Remarks 590004076 2319 2320 0000 0000

Agency NASA, Ames
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 Film Type Color
 Sensor Class Vertical Reconnaissance
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 % Quad Coverage 50
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% Quad Coverage	20	% Quad Coverage	80
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Project Code	04076
Scale	00121200
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	30
% Quad Coverage	60
Remarks	590004076 2307 2311 0000 0000

Agency	NASA, Ames
Latitude	334500N
Longitude	1063730W
State/County	
Date of Coverage	1990 Jul 26
Project Code	04076
Scale	00127400
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	50
% Quad Coverage	100
Remarks	590004076 2312 2312 0000 0000

Agency	NASA, Ames
Latitude	333730N
Longitude	1063000W
State/County	
Date of Coverage	1990 Jul 26
Project Code	04076
Scale	00121200
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	30
% Quad Coverage	90
Remarks	590004076 2307 2311 0000 0000

Agency	NASA, Ames
Latitude	332230N
Longitude	1060730W
State/County	
Date of Coverage	1990 Apr 11
Project Code	04016
Scale	00136800
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	40
Remarks	590004016 5266 5266 0000 0000

Agency	NASA, Ames
Latitude	334500N
Longitude	1063000W
State/County	
Date of Coverage	1990 Jul 26
Project Code	04076
Scale	00127400
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	50
% Quad Coverage	100
Remarks	590004076 2312 2312 0000 0000

Agency	NASA, Ames
Latitude	332230N
Longitude	1060730W
State/County	
Date of Coverage	1990 Apr 11
Project Code	04016
Scale	00136800
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	60
Remarks	590004016 5267 5267 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5299 5301 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5292 5292 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5268 5268 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5294 5294 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5269 5269 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5295 5295 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004016 5293 5293 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5296 5296 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	332230N	Latitude	333000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00129000	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	70
Remarks	590004016 5297 5298 0000 0000	Remarks	590004016 5302 5309 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	332230N	Latitude	333000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00130000	Scale	00130000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	90
Remarks	590004016 5331 5336 0000 0000	Remarks	590004016 5331 5336 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	332230N	Latitude	333000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00130000	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	20
Remarks	590004016 5327 5328 0000 0000	Remarks	590004016 5324 5326 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	332230N	Latitude	333000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00129000	Scale	00138400
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	20
Remarks	590004016 5302 5309 0000 0000	Remarks	590004016 5337 5337 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	33300N	Latitude	333730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136400	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	80
Remarks	590004016 5296 5296 0000 0000	Remarks	590004016 5324 5326 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	33300N	Latitude	333730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136400	Scale	00130000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	90	% Quad Coverage	40
Remarks	590004016 5295 5295 0000 0000	Remarks	590004016 5331 5336 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	33300N	Latitude	333730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136400	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	40
Remarks	590004016 5294 5294 0000 0000	Remarks	590004016 5302 5309 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	333730N	Latitude	334500N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00133100	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	70
Remarks	590004016 5322 5323 0000 0000	Remarks	590004016 5324 5326 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00133100
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5322 5323 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5319 5319 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5320 5320 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5317 5317 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5321 5321 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5316 5316 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5318 5318 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5315 5315 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	332230N	Latitude	332230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136400	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	20
Remarks	590004016 5294 5294 0000 0000	Remarks	590004016 5299 5301 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	332230N	Latitude	332230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136400	Scale	00136600
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	80
Remarks	590004016 5296 5296 0000 0000	Remarks	590004016 5268 5268 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	332230N	Latitude	332230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136400	Scale	00136800
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	50
Remarks	590004016 5295 5295 0000 0000	Remarks	590004016 5267 5267 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	332230N	Latitude	332230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136400	Scale	00130000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	30
Remarks	590004016 5270 5270 0000 0000	Remarks	590004016 5329 5330 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5331 5336 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5296 5296 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5327 5328 0000 0000

Agency NASA, Ames
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00133100
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004016 5322 5323 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5324 5326 0000 0000

Agency NASA, Ames
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5321 5321 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5295 5295 0000 0000

Agency NASA, Ames
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5324 5326 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5324 5326 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5319 5319 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5321 5321 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5318 5318 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5320 5320 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5271 5271 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00133100
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5322 5323 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5268 5268 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004016 5270 5270 0000 0000

Agency NASA, Ames
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5324 5326 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5296 5296 0000 0000

Agency NASA, Ames
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00133100
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5322 5323 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5296 5296 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00133100
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5322 5323 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5324 5326 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5320 5320 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004016 5321 5321 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5270 5270 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5324 5326 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5269 5269 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5272 5272 0000 0000

Agency NASA, Ames
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00137200
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5321 5321 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5271 5271 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5270 5270 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5205 5213 0000 0000

Agency NASA, Ames
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004005 5205 5213 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004005 5203 5204 0000 0000

Agency NASA, Ames
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004005 5203 5204 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5203 5204 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004005 5205 5213 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5205 5213 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004005 5203 5204 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004005 5214 5215 0000 0000

Agency NASA, Ames
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004005 5205 5213 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004005 5203 5204 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004005 5214 5215 0000 0000

Agency NASA, Ames
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004005 5205 5213 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00041500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003950 0053 0054 0000 0000

Agency NASA, Ames
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004005 5203 5204 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00041166
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 589003950 0090 0095 0000 0000

Agency NASA, Ames
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00041500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003950 0096 0099 0000 0000

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency NASA, Ames
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00041166
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003950 0090 0095 0000 0000

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency NASA, Ames
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00041500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003950 0096 0099 0000 0000

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	333730N	Latitude	332230N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Sep 01	Date of Coverage	1988 Sep 01
Project Code	N33 6	Project Code	N33 6
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0268	Remarks	0083 0268

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	334500N	Latitude	333000N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Sep 01	Date of Coverage	1988 Sep 01
Project Code	N33 6	Project Code	N33 6
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0268	Remarks	0083 0268

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	334500N	Latitude	333000N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Sep 01	Date of Coverage	1988 Sep 01
Project Code	N33 6	Project Code	N33 6
Scale	00058000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0368	Remarks	0083 0368

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	332230N	Latitude	333730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Sep 01	Date of Coverage	1988 Sep 01
Project Code	N33 6	Project Code	N33 6
Scale	00058000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0368	Remarks	0083 0368

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
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 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
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 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
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 % Quad Coverage 100
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Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
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Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
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 Focal Length Other
 Film Type Color Infrared
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Agency U.S. Geological Survey
 Latitude 333730N
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 State/County
 Date of Coverage 1988 Sep 01
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Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063000W
 State/County
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 Project Code N33 6
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 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
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Agency U.S. Geological Survey
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 % Quad Coverage 100
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Agency U.S. Geological Survey
 Latitude 333000N
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 State/County
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 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
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Agency U.S. Geological Survey
 Latitude 334500N
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Agency U.S. Geological Survey
 Latitude 333000N
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 State/County
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Agency U.S. Geological Survey
 Latitude 332230N
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 Scale 00058000
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 Sensor Class Vertical Carto (Implies Stereo)
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Agency U.S. Geological Survey
 Latitude 333730N
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 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	333730N	Latitude	333000N
Longitude	1063730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1988 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N33 6	Project Code	N33 6
Scale	00080000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0268	Remarks	0083 0168

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	334500N	Latitude	333730N
Longitude	1063730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1988 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N33 6	Project Code	N33 6
Scale	00080000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0268	Remarks	0083 0168

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	334500N	Latitude	334500N
Longitude	1063730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1988 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N33 6	Project Code	N33 6
Scale	00058000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0368	Remarks	0083 0168

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	332230N	Latitude	332230N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1984 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N33 6	Project Code	N33 6
Scale	00058000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0168	Remarks	0083 0168

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 33300N
 Longitude 106300W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 33300N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1063000W
 State/County
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 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 33300N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 33300N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 33300N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 33300N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks

Agency U.S. Geological Survey
 Latitude 33300N
 Longitude 1061500W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1978 Oct 15
 Project Code CSRC0
 Scale 00025000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 1 0820034

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1978 Oct 15
 Project Code CSRC0
 Scale 00025000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 1 0820034

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1978 Oct 15
 Project Code CSRC0
 Scale 00025000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 1 0820034

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1978 Oct 15
 Project Code CSRC0
 Scale 00025000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 1 0820034

Agency Mars Associates, Inc.
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1975 Jul
 Project Code MSCLRO
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks REAL 3CM-HH NS

Agency NASA, JS
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 630900180 0003 0013 3091 0003

Agency NASA, JS
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00109000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 630900180 0015 0026 3091 0015

Agency NASA, JS
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 630900180 0003 0013 3091 0003

Agency NASA, JS
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 630900180 0027 0028 3091 0027

Agency NASA, JS
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 630900180 0003 0013 3091 0003

Agency NASA, JS
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 630900180 0003 0013 3091 0003

Agency NASA, JS
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 630900180 0003 0013 3091 0003

Agency NASA, JS
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 630900180 0003 0013 3091 0003

Agency NASA, JS
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 630900180 0027 0028 3091 0027

Agency NASA, JS
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 630900180 0027 0028 3091 0027

Agency NASA, JS
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00109000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 630900180 0015 0026 3091 0015

Agency NASA, JS
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00109000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 630900180 0029 0030 3091 0029

Agency NASA, JS
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00109000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 630900180 0015 0026 3091 0015

Agency NASA, JS
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00109000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 630900180 0015 0026 3091 0015

Agency NASA, JS
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 630900180 0027 0028 3091 0027

Agency NASA, JS
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00112000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 630900180 0031 0040 3091 0031

Agency NASA, JS
 Latitude 333730N
 Longitude 1063730W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 630900180 0027 0028 3091 0027

Agency NASA, JS
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00109000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 630900180 0015 0026 3091 0015

Agency NASA, JS
 Latitude 333730N
 Longitude 1063730W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00109000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 630900180 0029 0030 3091 0029

Agency NASA, JS
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00112000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 630900180 0031 0040 3091 0031

Agency NASA, JS
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00109000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 630900180 0029 0030 3091 0029

Agency Bureau of Land Management, Denver
 Latitude 334500N
 Longitude 1060730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency NASA, JS
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1975 May 07
 Project Code 3090
 Scale 00110000
 Focal Length 12.0in or 305mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 630900180 0027 0028 3091 0027

Agency Bureau of Land Management, Denver
 Latitude 334500N
 Longitude 1061500W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 334500N
 Longitude 1062230W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 333730N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 334500N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 334500N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 332230N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1973 Dec 30
 Project Code VDDP
 Scale 00028994
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0154

Agency Bureau of Land Management, Denver
 Latitude 333000N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1973 Dec 30
 Project Code VDDP
 Scale 00028994
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0154

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0440

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0441

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0437

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0434

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0431

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0432

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0421

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0420

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0442

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0423

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0438

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0425

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0433

Agency NASA, JS
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Jun 13
 Project Code 2380
 Scale 00042688
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 623800740 0061 0068 0671 0320

Agency U.S. Geological Survey
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0419

Agency NASA, JS
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Jun 13
 Project Code 2380
 Scale 00042688
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 623800740 0061 0068 0671 0320

Agency U.S. Geological Survey
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00033100
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0916

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1063730W
 State/County
 Date of Coverage 1972 Dec 27
 Project Code SWFR
 Scale 00020687
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0046 0310

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1063000W
 State/County
 Date of Coverage 1972 Dec 27
 Project Code SWFR
 Scale 00020687
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0046 0313

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103707
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010012

Agency U.S. Geological Survey
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1972 Dec 27
 Project Code SWFR
 Scale 00020687
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0046 0311

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101524
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010016

Agency U.S. Geological Survey
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1972 Dec 27
 Project Code SWFR
 Scale 00020687
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0046 0312

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00108132
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010041

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102259
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010039

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103707
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010012

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102259
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010037

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101524
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010016

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102259
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010039

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102259
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010037

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101524
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010016

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102259
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010037

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00098300
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010020

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103707
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 2 0010012

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101524
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010016

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101524
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010016

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101524
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010016

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104209
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103707
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010012

Agency U.S. Air Force
 Latitude 33300N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101524
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010016

Agency U.S. Air Force
 Latitude 33300N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104209
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101524
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010016

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101447
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010091

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00098300
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010020

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104209
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101447
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010091

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104209
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104209
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101447
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010091

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104209
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101447
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102714
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010135

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104209
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102714
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010135

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104209
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101447
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010091

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104209
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010097

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102714
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 2 0010135

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102714
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010135

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102924
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010146

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101447
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010091

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102924
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010146

Agency U.S. Air Force
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102714
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010135

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102714
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 2 0010135

Agency NASA, JS
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2286 2294 0482 0076

Agency U.S. Air Force
 Latitude 333730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102924
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010146

Agency NASA, JS
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058781
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0117 0123 0482 0413

Agency U.S. Air Force
 Latitude 334500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102924
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010146

Agency NASA, JS
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109519
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2547 2563 0482 0251

Agency	NASA, JS	Agency	NASA, JS
Latitude	332230N	Latitude	333000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00055483	Scale	00109519
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	100
Remarks	615700450 0093 0099 0482 0389	Remarks	615700440 2547 2563 0482 0251

Agency	NASA, JS	Agency	NASA, JS
Latitude	332230N	Latitude	333000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00103366	Scale	00110478
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	50
Remarks	615700440 2529 2543 0482 0233	Remarks	615700440 2564 2581 0482 0268

Agency	NASA, JS	Agency	NASA, JS
Latitude	332230N	Latitude	333000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00112584	Scale	00058781
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	70
Remarks	615700430 2304 2320 0482 0094	Remarks	615700450 0117 0123 0482 0413

Agency	NASA, JS	Agency.	NASA, JS
Latitude	333000N	Latitude	333000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00110889	Scale	00112584
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	100
Remarks	615700430 2321 2338 0482 0111	Remarks	615700430 2304 2320 0482 0094

Agency NASA, JS
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110478
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2564 2581 0482 0268

Agency NASA, JS
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109519
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2547 2563 0482 0251

Agency NASA, JS
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110889
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2321 2338 0482 0111

Agency NASA, JS
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00055483
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700450 0093 0099 0482 0389

Agency NASA, JS
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2286 2294 0482 0076

Agency NASA, JS
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00103366
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700440 2529 2543 0482 0233

Agency NASA, JS
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058781
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0117 0123 0482 0413

Agency NASA, JS
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112584
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700430 2304 2320 0482 0094

Agency NASA, JS
 Latitude 33300N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110889
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2321 2338 0482 0111

Agency NASA, JS
 Latitude 33300N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112584
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2304 2320 0482 0094

Agency NASA, JS
 Latitude 33300N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109519
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2547 2563 0482 0251

Agency NASA, JS
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110478
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2564 2581 0482 0268

Agency NASA, JS
 Latitude 33300N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110478
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2564 2581 0482 0268

Agency NASA, JS
 Latitude 333730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110889
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2321 2338 0482 0111

Agency NASA, JS
 Latitude 33300N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058781
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700450 0117 0123 0482 0413

Agency NASA, JS
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2286 2294 0482 0076

Agency NASA, JS
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058781
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0117 0123 0482 0413

Agency NASA, JS
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112584
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700430 2304 2320 0482 0094

Agency NASA, JS
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109519
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2547 2563 0482 0251

Agency NASA, JS
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110889
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2321 2338 0482 0111

Agency NASA, JS
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00055483
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0093 0099 0482 0389

Agency NASA, JS
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109519
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2547 2563 0482 0251

Agency NASA, JS
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00103366
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700440 2529 2543 0482 0233

Agency NASA, JS
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110478
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2564 2581 0482 0268

Agency NASA, JS
 Latitude 33300N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058781
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700450 0117 0123 0482 0413

Agency NASA, JS
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110889
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2321 2338 0482 0111

Agency NASA, JS
 Latitude 33300N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112584
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2304 2320 0482 0094

Agency NASA, JS
 Latitude 334500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00055493
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700450 0132 0134 0482 0428

Agency NASA, JS
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058704
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700450 0135 0142 0482 0431

Agency NASA, JS
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00059305
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700450 0100 0110 0482 0396

Agency NASA, JS
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110478
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2564 2581 0482 0268

Agency NASA, JS
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00103366
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700440 2529 2543 0482 0233

Agency NASA, JS
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112584
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700430 2304 2320 0482 0094

Agency NASA, JS
 Latitude 333000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110478
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2564 2581 0482 0268

Agency NASA, JS
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2286 2294 0482 0076

Agency NASA, JS
 Latitude 333000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058781
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700450 0117 0123 0482 0413

Agency NASA, JS
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058781
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0117 0123 0482 0413

Agency NASA, JS
 Latitude 333000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112584
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2304 2320 0482 0094

Agency NASA, JS
 Latitude 332230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109519
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2547 2563 0482 0251

Agency NASA, JS
 Latitude 333000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110889
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2321 2338 0482 0111

Agency	NASA, JS	Agency	NASA, JS
Latitude	33300N	Latitude	332230N
Longitude	106300W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00109519	Scale	00059305
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	30
Remarks	615700440 2547 2563 0482 0251	Remarks	615700450 0100 0110 0482 0396

Agency	NASA, JS	Agency	NASA, JS
Latitude	333730N	Latitude	332230N
Longitude	106300W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00110889	Scale	00103366
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	70
Remarks	615700430 2321 2338 0482 0111	Remarks	615700440 2529 2543 0482 0233

Agency	NASA, JS	Agency	NASA, JS
Latitude	333730N	Latitude	332230N
Longitude	106300W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00058704	Scale	00112584
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	60
Remarks	615700450 0135 0142 0482 0431	Remarks	615700430 2304 2320 0482 0094

Agency	NASA, JS	Agency	NASA, JS
Latitude	333730N	Latitude	332230N
Longitude	106300W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00110478	Scale	00109956
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	70
Remarks	615700440 2564 2581 0482 0268	Remarks	615700430 2295 2302 0482 0085

Agency NASA, JS
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2286 2294 0482 0076

Agency NASA, JS
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058781
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700450 0117 0123 0482 0413

Agency NASA, JS
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058781
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0117 0123 0482 0413

Agency NASA, JS
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112584
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2304 2320 0482 0094

Agency NASA, JS
 Latitude 332230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109519
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2547 2563 0482 0251

Agency NASA, JS
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110889
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2321 2338 0482 0111

Agency NASA, JS
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110478
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2564 2581 0482 0268

Agency NASA, JS
 Latitude 333000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109519
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2547 2563 0482 0251

Agency	NASA, JS	Agency	ASCS
Latitude	333730N	Latitude	332230N
Longitude	1063730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1951
Project Code	1570	Project Code	DNK-1
Scale	00110889	Scale	00020000
Focal Length	6.00in or 152mm	Focal Length	8.25in or 210mm
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	615700430 2321 2338 0482 0111	Remarks	LINCOLN-NM

Agency	NASA, JS	Agency	ASCS
Latitude	333730N	Latitude	332230N
Longitude	1063730W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1951
Project Code	1570	Project Code	DNK-1
Scale	00058704	Scale	00020000
Focal Length	6.00in or 152mm	Focal Length	8.25in or 210mm
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	615700450 0135 0142 0482 0431	Remarks	LINCOLN-NM

Agency	NASA, JS	Agency	ASCS
Latitude	333730N	Latitude	333000N
Longitude	1063730W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1951
Project Code	1570	Project Code	DNK-1
Scale	00110478	Scale	00020000
Focal Length	6.00in or 152mm	Focal Length	8.25in or 210mm
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	70
Remarks	615700440 2564 2581 0482 0268	Remarks	LINCOLN-NM

Agency	ASCS	Agency	ASCS
Latitude	332230N	Latitude	332230N
Longitude	1060730W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1951	Date of Coverage	1951
Project Code	DNK-1	Project Code	DNK-1
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	LINCOLN-NM	Remarks	LINCOLN-NM

Agency	ASCS	Agency	National Archives
Latitude	332230N	Latitude	333730N
Longitude	1063730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1951	Date of Coverage	1947
Project Code	DNK-1	Project Code	
Scale	00020000	Scale	00033000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	80
Remarks	LINCOLN-NM	Remarks	SCS PARTIAL

Agency	ASCS	Agency	National Archives
Latitude	333000N	Latitude	332230N
Longitude	1063730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1951	Date of Coverage	1947
Project Code	DNK-1	Project Code	
Scale	00020000	Scale	00033000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	100
Remarks	LINCOLN-NM	Remarks	SCS PARTIAL

Agency	National Archives	Agency	National Archives
Latitude	332230N	Latitude	333000N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1947	Date of Coverage	1947
Project Code		Project Code	
Scale	00033000	Scale	00033000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	SCS PARTIAL	Remarks	SCS PARTIAL

Agency	National Archives	Agency	National Archives
Latitude	333000N	Latitude	333730N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1947	Date of Coverage	1947
Project Code		Project Code	
Scale	00033000	Scale	00033000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	80
Remarks	SCS PARTIAL	Remarks	SCS PARTIAL

Agency National Archives
 Latitude 332230N
 Longitude 1062230W
 State/County
 Date of Coverage 1947
 Project Code
 Scale 00033000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks SCS PARTIAL

Agency Whittier College
 Latitude 333000N
 Longitude 1060730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency National Archives
 Latitude 333000N
 Longitude 1062230W
 State/County
 Date of Coverage 1947
 Project Code
 Scale 00033000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks SCS PARTIAL

Agency Whittier College
 Latitude 333730N
 Longitude 1060730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency National Archives
 Latitude 333730N
 Longitude 1062230W
 State/County
 Date of Coverage 1947
 Project Code
 Scale 00033000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks SCS PARTIAL

Agency Whittier College
 Latitude 334500N
 Longitude 1060730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 332230N
 Longitude 1060730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 332230N
 Longitude 1061500W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 33300N
Longitude 1061500W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 33300N
Longitude 1062230W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 333730N
Longitude 1061500W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 333730N
Longitude 1062230W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 334500N
Longitude 1061500W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 334500N
Longitude 1062230W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 332230N
Longitude 1062230W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 332230N
Longitude 1063000W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 333000N
Longitude 1063000W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 333000N
Longitude 1063730W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 333730N
Longitude 1063000W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 333730N
Longitude 1063730W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 334500N
Longitude 1063000W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 334500N
Longitude 1063730W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 332230N
Longitude 1063730W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Area 2: WSMR, North

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004157 4747 4750 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004157 4774 4775 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004157 4751 4752 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064899
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004152 7776 7776 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065166
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004157 4768 4773 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064999
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004152 7775 7775 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004157 4774 4775 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064999
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 590004152 7775 7775 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00065099
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004152 7774 7774 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 100
 Remarks 590004076 2323 2323 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00065099
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004152 7773 7773 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 50
 Remarks 590004076 2321 2322 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00065099
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004152 7774 7774 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 590004076 2305 2305 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00065099
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7773 7773 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 590004076 2306 2306 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 50
 Remarks 590004076 2307 2311 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004076 2306 2306 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 20
 Remarks 590004076 2323 2323 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 90
 Remarks 590004076 2307 2311 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2306 2306 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5327 5328 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 90
 Remarks 590004076 2307 2311 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5329 5330 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5331 5336 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5295 5295 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5297 5298 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128900
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5299 5301 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5291 5291 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5296 5296 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5292 5292 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5294 5294 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5268 5268 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5293 5293 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136800
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5267 5267 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5269 5269 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136800
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5266 5266 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5302 5309 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5265 5265 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5327 5328 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136800
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5266 5266 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5331 5336 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5268 5268 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5329 5330 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5269 5269 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136800
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5267 5267 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004016 5270 5270 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5297 5298 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5294 5294 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5299 5301 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128900
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5295 5295 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5271 5271 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5296 5296 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5269 5269 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5270 5270 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5272 5272 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5268 5268 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5269 5269 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00132700
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5273 5274 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5270 5270 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5271 5271 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5271 5271 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	331500N	Latitude	331500N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00132700	Scale	00136400
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	20
Remarks	590004016 5273 5274 0000 0000	Remarks	590004016 5270 5270 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	331500N	Latitude	331500N
Longitude	1063000W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Mar 19
Project Code	04016	Project Code	04005
Scale	00136400	Scale	00133222
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	590004016 5272 5272 0000 0000	Remarks	590004005 5205 5213 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	331500N	Latitude	331500N
Longitude	1063730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Mar 19
Project Code	04016	Project Code	04005
Scale	00136600	Scale	00133000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	80
Remarks	590004016 5271 5271 0000 0000	Remarks	590004005 5214 5215 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	331500N	Latitude	331500N
Longitude	1063730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Mar 19
Project Code	04016	Project Code	04005
Scale	00136400	Scale	00133222
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	20
Remarks	590004016 5272 5272 0000 0000	Remarks	590004005 5205 5213 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5214 5215 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00041500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 589003950 0053 0054 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00042000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003950 0041 0048 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004005 5214 5215 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00042000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 589003950 0051 0052 0000 0000

Agency NASA, Ames
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00042000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 589003950 0049 0050 0000 0000

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00042000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003950 0041 0048 0000 0000

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00042000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 589003950 0100 0102 0000 0000

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency NASA, Ames
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00041500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 589003950 0096 0099 0000 0000

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency Mars Associates, Inc.
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1975 Jul
 Project Code MSCLRO
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks REAL 3CM-HH NS

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 331500N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks

Agency ASCS
 Latitude 331500N
 Longitude 1060730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1973 Dec 30
 Project Code VDDP
 Scale 00028994
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0154

Agency ASCS
 Latitude 331500N
 Longitude 1061500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 30

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1973 Dec 30
 Project Code VDDP
 Scale 00028994
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0154

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0445

Agency NASA, JS
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00114950
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 623700010 0009 0009 0665 0010

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0443

Agency NASA, JS
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113907
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 623700020 0008 0009 0665 0053

Agency U.S. Geological Survey
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0446

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00108132
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010041

Agency NASA, JS
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Jun 13
 Project Code 2380
 Scale 00042688
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 623800740 0061 0068 0671 0320

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103707
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010012

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103707
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010012

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010131

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102924
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010146

Agency NASA, JS
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00055867
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0086 0090 0482 0382

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103159
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010161

Agency NASA, JS
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00055483
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700450 0093 0099 0482 0389

Agency U.S. Air Force
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103613
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010131

Agency NASA, JS
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2286 2294 0482 0076

Agency NASA, JS
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00103366
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2529 2543 0482 0233

Agency NASA, JS
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00103366
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2529 2543 0482 0233

Agency NASA, JS
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00055867
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700450 0086 0090 0482 0382

Agency NASA, JS
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00103366
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2529 2543 0482 0233

Agency NASA, JS
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00057144
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700450 0078 0085 0482 0374

Agency NASA, JS
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00057144
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0078 0085 0482 0374

Agency NASA, JS
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00055483
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700450 0093 0099 0482 0389

Agency NASA, JS
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00059305
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 615700450 0100 0110 0482 0396

Agency NASA, JS
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2286 2294 0482 0076

Agency NASA, JS
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00055483
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700450 0093 0099 0482 0389

Agency NASA, JS
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2286 2294 0482 0076

Agency NASA, JS
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00057144
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0078 0085 0482 0374

Agency NASA, JS
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2286 2294 0482 0076

Agency NASA, JS
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00059305
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0100 0110 0482 0396

Agency NASA, JS
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109956
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700430 2295 2302 0482 0085

Agency NASA, JS
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109956
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2295 2302 0482 0085

Agency NASA, JS
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00103366
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2529 2543 0482 0233

Agency NASA, JS
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105383
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2286 2294 0482 0076

Agency NASA, JS
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00103366
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2529 2543 0482 0233

Agency ASCS
 Latitude 331500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency NASA, JS
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00059305
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0100 0110 0482 0396

Agency ASCS
 Latitude 331500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency NASA, JS
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00057144
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0078 0085 0482 0374

Agency ASCS
 Latitude 331500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 331500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 331500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	331500N	Latitude	331500N
Longitude	1060730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1951	Date of Coverage	1951
Project Code	DNK-1	Project Code	DNK-1
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	90
Remarks	LINCOLN-NM	Remarks	LINCOLN-NM

Agency	ASCS	Agency	Whittier College
Latitude	331500N	Latitude	331500N
Longitude	1061500W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1951	Date of Coverage	1946 Sep 21
Project Code	DNK-1	Project Code	10500
Scale	00020000	Scale	00020004
Focal Length	8.25in or 210mm	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	
% Cloud Cover	0	% Cloud Cover	
% Quad Coverage	100	% Quad Coverage	100
Remarks	LINCOLN-NM	Remarks	FAIRCHILD DATA

Agency	ASCS	Agency	Whittier College
Latitude	331500N	Latitude	331500N
Longitude	1062230W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1951	Date of Coverage	1946 Sep 21
Project Code	DNK-1	Project Code	10500
Scale	00020000	Scale	00020004
Focal Length	8.25in or 210mm	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	
% Cloud Cover	0	% Cloud Cover	
% Quad Coverage	100	% Quad Coverage	100
Remarks	LINCOLN-NM	Remarks	FAIRCHILD DATA

Agency	ASCS	Agency	Whittier College
Latitude	331500N	Latitude	331500N
Longitude	1063000W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1951	Date of Coverage	1946 Sep 21
Project Code	DNK-1	Project Code	10500
Scale	00020000	Scale	00020004
Focal Length	8.25in or 210mm	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	
% Cloud Cover	0	% Cloud Cover	
% Quad Coverage	100	% Quad Coverage	100
Remarks	LINCOLN-NM	Remarks	FAIRCHILD DATA

Agency Whittier College
Latitude 331500N
Longitude 1063000W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Whittier College
Latitude 331500N
Longitude 1063730W
State/County
Date of Coverage 1946 Sep 21
Project Code 10500
Scale 00020004
Focal Length
Film Type Black and White
Sensor Class
% Cloud Cover
% Quad Coverage 100
Remarks FAIRCHILD DATA

Agency Tobin Research
Latitude 331500N
Longitude 1060730W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency Tobin Research
Latitude 331500N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Area 3: WSMR, Central

Agency	Bureau of Land Management, Denver	Agency	NASA, Ames
Latitude	323730N	Latitude	324500N
Longitude	1060730W	Longitude	1060730W
State/County	NM	State/County	
Date of Coverage	1991	Date of Coverage	1990 Oct 25
Project Code	NM91CC	Project Code	04157
Scale	00024000	Scale	00066000
Focal Length	6.00in or 152mm	Focal Length	12.0in or 305mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	30
Remarks	1991-92	Remarks	590004157 4759 4760 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	324500N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Oct 25	Date of Coverage	1990 Oct 25
Project Code	04157	Project Code	04157
Scale	00066000	Scale	00066000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	70
Remarks	590004157 4763 4763 0000 0000	Remarks	590004157 4782 4784 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	325230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Oct 25	Date of Coverage	1990 Oct 25
Project Code	04157	Project Code	04157
Scale	00066000	Scale	00066000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	30
Remarks	590004157 4761 4762 0000 0000	Remarks	590004157 4779 4781 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	325230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Oct 25	Date of Coverage	1990 Oct 25
Project Code	04157	Project Code	04157
Scale	00066000	Scale	00066000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	40
Remarks	590004157 4761 4762 0000 0000	Remarks	590004157 4782 4784 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00066000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004157 4759 4760 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00066000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004157 4754 4755 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00066000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004157 4756 4758 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004157 4753 4753 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00066000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004157 4756 4758 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004157 4751 4752 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004157 4753 4753 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00066000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004157 4763 4763 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Oct 25	Date of Coverage	1990 Oct 25
Project Code	04157	Project Code	04157
Scale	00066000	Scale	00066000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	60
Remarks	590004157 4761 4762 0000 0000	Remarks	590004157 4782 4784 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Oct 25	Date of Coverage	1990 Oct 25
Project Code	04157	Project Code	04157
Scale	00066000	Scale	00066000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	80
Remarks	590004157 4761 4762 0000 0000	Remarks	590004157 4779 4781 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Oct 25	Date of Coverage	1990 Oct 25
Project Code	04157	Project Code	04157
Scale	00066000	Scale	00066000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	80
Remarks	590004157 4759 4760 0000 0000	Remarks	590004157 4756 4758 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Oct 25	Date of Coverage	1990 Oct 25
Project Code	04157	Project Code	04157
Scale	00066000	Scale	00066000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	60
Remarks	590004157 4782 4784 0000 0000	Remarks	590004157 4759 4760 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00066000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004157 4756 4758 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065333
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004157 4776 4778 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00066000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004157 4754 4755 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004157 4774 4775 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00066000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004157 4779 4781 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00066000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004157 4754 4755 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065333
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004157 4776 4778 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065333
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004157 4776 4778 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065333
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004157 4776 4778 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7790 7790 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 25
 Project Code 04157
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004157 4774 4775 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004152 7786 7789 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064999
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004152 7758 7758 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064699
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7791 7791 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004152 7753 7757 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004152 7786 7789 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004152 7753 7757 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00060000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7784 7785 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064899
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004152 7781 7781 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064899
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004152 7781 7781 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064799
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7782 7782 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064899
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004152 7780 7780 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00060000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7784 7785 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004152 7779 7779 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7753 7757 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00062999
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004152 7777 7778 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00062999
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 590004152 7777 7778 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004152 7786 7789 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 590004152 7779 7779 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7790 7790 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064899
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 590004152 7776 7776 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004152 7786 7789 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00060000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7784 7785 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00060000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7784 7785 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064899
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004152 7783 7783 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064899
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7781 7781 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064799
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004152 7782 7782 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7786 7789 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064799
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7782 7782 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 590004152 7779 7779 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	33000N	Latitude	32450N
Longitude	1061500W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Oct 17	Date of Coverage	1990 Oct 17
Project Code	04152	Project Code	04152
Scale	00062999	Scale	00061000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	100
Remarks	590004152 7777 7778 0000 0000	Remarks	590004152 7765 7770 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	32450N
Longitude	1061500W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Oct 17	Date of Coverage	1990 Oct 17
Project Code	04152	Project Code	04152
Scale	00062999	Scale	00062949
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	20
Remarks	590004152 7777 7778 0000 0000	Remarks	590004152 7763 7764 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	32450N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Oct 17	Date of Coverage	1990 Oct 17
Project Code	04152	Project Code	04152
Scale	00062949	Scale	00064899
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	80
Remarks	590004152 7763 7764 0000 0000	Remarks	590004152 7783 7783 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	325230N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Oct 17	Date of Coverage	1990 Oct 17
Project Code	04152	Project Code	04152
Scale	00064799	Scale	00061000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	100
Remarks	590004152 7762 7762 0000 0000	Remarks	590004152 7765 7770 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00065299
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004152 7771 7771 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00065099
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004152 7773 7773 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004152 7765 7770 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00062949
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7763 7764 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00065099
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 590004152 7772 7772 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7765 7770 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00065299
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7771 7771 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00065299
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004152 7771 7771 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330000N	Latitude	324500N
Longitude	1063000W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Oct 17	Date of Coverage	1990 Aug 09
Project Code	04152	Project Code	04093
Scale	00061000	Scale	00117500
Focal Length	12.0in or 305mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	30	% Quad Coverage	40
Remarks	590004152 7765 7770 0000 0000	Remarks	590004093 2522 2523 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	323730N
Longitude	1063000W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Oct 17	Date of Coverage	1990 Aug 09
Project Code	04152	Project Code	04093
Scale	00065099	Scale	00117500
Focal Length	12.0in or 305mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	10
% Quad Coverage	100	% Quad Coverage	80
Remarks	590004152 7772 7772 0000 0000	Remarks	590004093 2522 2523 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	324500N
Longitude	1063000W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Oct 17	Date of Coverage	1990 Aug 09
Project Code	04152	Project Code	04093
Scale	00065299	Scale	00117500
Focal Length	12.0in or 305mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	20	% Quad Coverage	100
Remarks	590004152 7771 7771 0000 0000	Remarks	590004093 2522 2523 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	325230N
Longitude	1061500W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Aug 09	Date of Coverage	1990 Aug 09
Project Code	04093	Project Code	04093
Scale	00117500	Scale	00117500
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	10
% Quad Coverage	30	% Quad Coverage	20
Remarks	590004093 2522 2523 0000 0000	Remarks	590004093 2522 2523 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00117500
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004093 2522 2523 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00117500
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004093 2522 2523 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 590004093 2520 2521 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004093 2520 2521 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 590004093 2524 2526 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00117500
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004093 2522 2523 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 590004093 2520 2521 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 590004093 2520 2521 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 90
 Remarks 590004093 2518 2519 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 590004093 2520 2521 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004093 2524 2526 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00117500
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004093 2522 2523 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004093 2524 2526 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004093 2520 2521 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1990 Aug 09
 Project Code 04093
 Scale 00118000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 40
 Remarks 590004093 2518 2519 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00123000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 590004076 2329 2329 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00123000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 590004076 2329 2329 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00123000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004076 2329 2329 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004076 2304 2304 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 40
 Remarks 590004076 2324 2325 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004076 2302 2303 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004076 2304 2304 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 590004076 2305 2305 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2305 2305 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 590004076 2306 2306 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 40
 Remarks 590004076 2323 2323 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00123000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004076 2329 2329 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 20
 Remarks 590004076 2300 2300 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00123000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2329 2329 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004076 2302 2303 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 20
 Remarks 590004076 2300 2300 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004076 2301 2301 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004076 2304 2304 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 590004076 2326 2328 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330000N	Latitude	330000N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Jul 26	Date of Coverage	1990 Jul 26
Project Code	04076	Project Code	04076
Scale	00122000	Scale	00127000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	20	% Cloud Cover	10
% Quad Coverage	100	% Quad Coverage	40
Remarks	590004076 2324 2325 0000 0000	Remarks	590004076 2305 2305 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330000N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Jul 26	Date of Coverage	1990 Jul 26
Project Code	04076	Project Code	04076
Scale	00122000	Scale	00127000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	100	% Quad Coverage	70
Remarks	590004076 2291 2295 0000 0000	Remarks	590004076 2305 2305 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330000N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Jul 26	Date of Coverage	1990 Jul 26
Project Code	04076	Project Code	04076
Scale	00121000	Scale	00121000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	80	% Quad Coverage	70
Remarks	590004076 2302 2303 0000 0000	Remarks	590004076 2306 2306 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330000N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Jul 26	Date of Coverage	1990 Jul 26
Project Code	04076	Project Code	04076
Scale	00121000	Scale	00121000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	80
Remarks	590004076 2304 2304 0000 0000	Remarks	590004076 2304 2304 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 90
 Remarks 590004076 2324 2325 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00123000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004076 2329 2329 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 100
 Remarks 590004076 2300 2300 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00123000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 590004076 2329 2329 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 590004076 2301 2301 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2301 2301 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004076 2302 2303 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 590004076 2301 2301 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122666
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004076 2326 2328 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2302 2303 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 90
 Remarks 590004076 2324 2325 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 20
 Remarks 590004076 2324 2325 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004076 2304 2304 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004076 2302 2303 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 70
 Remarks 590004076 2324 2325 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004076 2302 2303 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004076 2299 2299 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 590004076 2306 2306 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004076 2301 2301 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004076 2304 2304 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 100
 Remarks 590004076 2300 2300 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 60
 Remarks 590004076 2300 2300 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jun 29
 Project Code 04067
 Scale 00037000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004067 0069 0069 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2301 2301 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jun 29
 Project Code 04067
 Scale 00036000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004067 0068 0068 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004076 2302 2303 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jun 29
 Project Code 04067
 Scale 00039500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004067 0072 0073 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 590004076 2301 2301 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jun 29
 Project Code 04067
 Scale 00038000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004067 0071 0071 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	323730N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1990 Jun 29	Date of Coverage	1990 Jun 29
Project Code	04067	Project Code	04068
Scale	00038000	Scale	00020000
Focal Length	1.97in or 50mm	Focal Length	12.0in or 305mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	20
Remarks	590004067 0070 0070 0000 0000	Remarks	590004068 0113 0114 0000 0000
Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	323730N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1990 Jun 29	Date of Coverage	1990 Jun 29
Project Code	04067	Project Code	04068
Scale	00037000	Scale	00019666
Focal Length	1.97in or 50mm	Focal Length	12.0in or 305mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	30
Remarks	590004067 0069 0069 0000 0000	Remarks	590004068 0166 0168 0000 0000
Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	323730N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1990 Jun 29	Date of Coverage	1990 Jun 29
Project Code	04068	Project Code	04068
Scale	00020000	Scale	00020000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	20
Remarks	590004068 0126 0127 0000 0000	Remarks	590004068 0164 0165 0000 0000
Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	323730N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1990 Jun 29	Date of Coverage	1990 Jun 29
Project Code	04068	Project Code	04067
Scale	00019000	Scale	00039500
Focal Length	12.0in or 305mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	40
Remarks	590004068 0116 0116 0000 0000	Remarks	590004067 0072 0073 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	323730N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1990 Jun 29	Date of Coverage	1990 Jun 29
Project Code	04067	Project Code	04067
Scale	00040000	Scale	00038000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	30
Remarks	590004067 0074 0076 0000 0000	Remarks	590004067 0067 0067 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	323730N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1990 Jun 29	Date of Coverage	1990 Jun 29
Project Code	04067	Project Code	04067
Scale	00040000	Scale	00039000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	40
Remarks	590004067 0088 0092 0000 0000	Remarks	590004067 0066 0066 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	323730N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1990 Jun 29	Date of Coverage	1990 Jun 29
Project Code	04067	Project Code	04067
Scale	00038500	Scale	00040000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	60
Remarks	590004067 0094 0095 0000 0000	Remarks	590004067 0064 0065 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	323730N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1990 Jun 29	Date of Coverage	1990 Jun 29
Project Code	04067	Project Code	04067
Scale	00039000	Scale	00040333
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	20
Remarks	590004067 0093 0093 0000 0000	Remarks	590004067 0061 0063 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	324500N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00128000	Scale	00128900
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	40
Remarks	590004016 5278 5280 0000 0000	Remarks	590004016 5281 5290 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323730N	Latitude	324500N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00128000	Scale	00128600
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	40
Remarks	590004016 5276 5277 0000 0000	Remarks	590004016 5253 5262 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	325230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00128000	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	50
Remarks	590004016 5276 5277 0000 0000	Remarks	590004016 5263 5263 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	325230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00128000	Scale	00128600
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	70
Remarks	590004016 5278 5280 0000 0000	Remarks	590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5278 5280 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5263 5263 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128900
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136800
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5266 5266 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128900
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5264 5264 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5265 5265 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136600	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	50
Remarks	590004016 5265 5265 0000 0000	Remarks	590004016 5263 5263 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136600	Scale	00128600
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	90	% Quad Coverage	20
Remarks	590004016 5264 5264 0000 0000	Remarks	590004016 5253 5262 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136800	Scale	00136600
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	40
Remarks	590004016 5266 5266 0000 0000	Remarks	590004016 5268 5268 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136800	Scale	00128900
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	90	% Quad Coverage	100
Remarks	590004016 5267 5267 0000 0000	Remarks	590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5292 5292 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5329 5330 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5291 5291 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5327 5328 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5299 5301 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5278 5280 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5297 5298 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004016 5276 5277 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128900
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128900
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5276 5277 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5278 5280 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5278 5280 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5263 5263 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5265 5265 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5263 5263 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128900
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00132700
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5273 5274 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5264 5264 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5275 5275 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00132700	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	30
Remarks	590004016 5273 5274 0000 0000	Remarks	590004016 5275 5275 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136600	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	50
Remarks	590004016 5271 5271 0000 0000	Remarks	590004016 5297 5298 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00136400	Scale	00136400
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	40
Remarks	590004016 5272 5272 0000 0000	Remarks	590004016 5270 5270 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00128900	Scale	00136400
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	90	% Quad Coverage	60
Remarks	590004016 5281 5290 0000 0000	Remarks	590004016 5269 5269 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004016 5264 5264 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136800
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5267 5267 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5263 5263 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5265 5265 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5268 5268 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136800
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5266 5266 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00130000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5327 5328 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5276 5277 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5278 5280 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5278 5280 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5276 5277 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128900
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5278 5280 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	325230N	Latitude	330000N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00128900	Scale	00128600
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	40
Remarks	590004016 5281 5290 0000 0000	Remarks	590004016 5253 5262 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	325230N	Latitude	330000N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00128000	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	20
Remarks	590004016 5276 5277 0000 0000	Remarks	590004016 5263 5263 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	325230N	Latitude	330000N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00129000	Scale	00129000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	100
Remarks	590004016 5275 5275 0000 0000	Remarks	590004016 5275 5275 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	325230N	Latitude	330000N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Apr 11
Project Code	04016	Project Code	04016
Scale	00128600	Scale	00132700
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	100
Remarks	590004016 5253 5262 0000 0000	Remarks	590004016 5273 5274 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5272 5272 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004016 5271 5271 0000 0000

Agency NASA, Ames
 Latitude 33000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128900
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5281 5290 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00132700
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5273 5274 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004016 5275 5275 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004016 5269 5269 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004016 5272 5272 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5268 5268 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5270 5270 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00132700
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5273 5274 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00128600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004016 5253 5262 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00132700
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5273 5274 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004016 5275 5275 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136400
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5272 5272 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00129000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004016 5275 5275 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Apr 11
 Project Code 04016
 Scale 00136600
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004016 5271 5271 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	323730N
Longitude	1063000W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Mar 19
Project Code	04016	Project Code	04005
Scale	00129000	Scale	00134071
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	50
Remarks	590004016 5275 5275 0000 0000	Remarks	590004005 5216 5229 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	324500N
Longitude	1063000W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Mar 19
Project Code	04016	Project Code	04005
Scale	00136400	Scale	00134071
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	100
Remarks	590004016 5270 5270 0000 0000	Remarks	590004005 5216 5229 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	325230N
Longitude	1063730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Mar 19
Project Code	04016	Project Code	04005
Scale	00136400	Scale	00134071
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	80
Remarks	590004016 5272 5272 0000 0000	Remarks	590004005 5216 5229 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	325230N
Longitude	1063730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1990 Apr 11	Date of Coverage	1990 Mar 19
Project Code	04016	Project Code	04005
Scale	00136600	Scale	00133500
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	30
Remarks	590004016 5271 5271 0000 0000	Remarks	590004005 5201 5202 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004005 5197 5200 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133500
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004005 5201 5202 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004005 5197 5200 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004005 5205 5213 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133500
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004005 5201 5202 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004005 5197 5200 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5197 5200 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133500
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5201 5202 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133500
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004005 5201 5202 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5197 5200 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004005 5214 5215 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004005 5197 5200 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133000
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004005 5197 5200 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 590004005 5216 5229 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133500
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 590004005 5201 5202 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00133500
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004005 5201 5202 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Mar 19
 Project Code 04005
 Scale 00134071
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004005 5216 5229 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1062230W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1990 Mar 19	Date of Coverage	1990 Mar 19
Project Code	04005	Project Code	04005
Scale	00134071	Scale	00134071
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	40
Remarks	590004005 5216 5229 0000 0000	Remarks	590004005 5216 5229 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1062230W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1990 Mar 19	Date of Coverage	1990 Mar 19
Project Code	04005	Project Code	04005
Scale	00133000	Scale	00133000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	40
Remarks	590004005 5197 5200 0000 0000	Remarks	590004005 5214 5215 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1062230W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Mar 19	Date of Coverage	1989 Sep 20
Project Code	04005	Project Code	03950
Scale	00133500	Scale	00042000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	20
Remarks	590004005 5201 5202 0000 0000	Remarks	589003950 0100 0102 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330730N	Latitude	330730N
Longitude	1062230W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1990 Mar 19	Date of Coverage	1989 Sep 20
Project Code	04005	Project Code	03950
Scale	00133000	Scale	00042500
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	20
Remarks	590004005 5214 5215 0000 0000	Remarks	589003950 0103 0104 0000 0000

Agency NASA, Ames
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00042000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 589003950 0041 0048 0000 0000

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00042500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 589003950 0103 0104 0000 0000

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency NASA, Ames
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1989 Sep 20
 Project Code 03950
 Scale 00042000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003950 0041 0048 0000 0000

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency	U.S. Geological Survey	Agency	NASA, Ames
Latitude	324500N	Latitude	324500N
Longitude	1063730W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1989 Jul	Date of Coverage	1989 May 31
Project Code	RADLAS	Project Code	03871
Scale	00250000	Scale	00065000
Focal Length	Other	Focal Length	12.0in or 305mm
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Side-Looking Airborne Radar	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	40
Remarks	LAS CRUCES S	Remarks	589003871 1393 1394 0000 0000

Agency	U.S. Geological Survey	Agency	NASA, Ames
Latitude	325230N	Latitude	323730N
Longitude	1063730W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1989 Jul	Date of Coverage	1989 May 31
Project Code	RADLAS	Project Code	03871
Scale	00250000	Scale	00065000
Focal Length	Other	Focal Length	12.0in or 305mm
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Side-Looking Airborne Radar	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	60
Remarks	LAS CRUCES S	Remarks	589003871 1388 1392 0000 0000

Agency	NASA, Ames
Latitude	323730N
Longitude	1062230W
State/County	
Date of Coverage	1989 May 31
Project Code	03871
Scale	00065000
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	30
Remarks	589003871 1395 1398 0000 0000

Agency	NASA, Ames
Latitude	323730N
Longitude	1063000W
State/County	
Date of Coverage	1989 May 31
Project Code	03871
Scale	00065000
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	90
Remarks	589003871 1395 1398 0000 0000

Agency	NASA, Ames
Latitude	323730N
Longitude	1062230W
State/County	
Date of Coverage	1989 May 31
Project Code	03871
Scale	00065000
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	40
Remarks	589003871 1393 1394 0000 0000

Agency	NASA, Ames
Latitude	324500N
Longitude	1063000W
State/County	
Date of Coverage	1989 May 31
Project Code	03871
Scale	00065000
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	40
Remarks	589003871 1388 1392 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003871 1395 1398 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 589003871 1395 1398 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003871 1386 1387 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003871 1399 1400 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 589003871 1386 1387 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 589003871 1388 1392 0000 0000

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 589003871 1388 1392 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 589003871 1386 1387 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 589003871 1386 1387 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Nov 22
 Project Code 03859
 Scale 00032500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003859 0076 0077 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Nov 22
 Project Code 03859
 Scale 00038000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003859 0108 0109 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Nov 22
 Project Code 03859
 Scale 00036000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003859 0074 0075 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Nov 22
 Project Code 03859
 Scale 00036000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003859 0074 0075 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Nov 22
 Project Code 03859
 Scale 00037000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 588003859 0078 0079 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Nov 22
 Project Code 03859
 Scale 00032500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003859 0076 0077 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Nov 22
 Project Code 03859
 Scale 00038000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 588003859 0108 0109 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Nov 22	Date of Coverage	1988 Nov 22
Project Code	03859	Project Code	03859
Scale	00032000	Scale	00036333
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	30
Remarks	588003859 0105 0107 0000 0000	Remarks	588003859 0102 0104 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Nov 22	Date of Coverage	1988 Nov 22
Project Code	03859	Project Code	03859
Scale	00036000	Scale	00039000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	30
Remarks	588003859 0098 0100 0000 0000	Remarks	588003859 0101 0101 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	325230N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Nov 22	Date of Coverage	1988 Nov 22
Project Code	03859	Project Code	03859
Scale	00036000	Scale	00032000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	20
Remarks	588003859 0096 0097 0000 0000	Remarks	588003859 0105 0107 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	325230N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Nov 22	Date of Coverage	1988 Nov 22
Project Code	03859	Project Code	03860
Scale	00036000	Scale	00017000
Focal Length	1.97in or 50mm	Focal Length	12.0in or 305mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	30
Remarks	588003859 0094 0095 0000 0000	Remarks	588003860 0094 0097 0000 0000

Agency	NASA, Ames
Latitude	325230N
Longitude	1061500W
State/County	
Date of Coverage	1988 Nov 22
Project Code	03859
Scale	00032500
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	20
Remarks	588003859 0076 0077 0000 0000
Agency	NASA, Ames
Latitude	324500N
Longitude	1062230W
State/County	
Date of Coverage	1988 Nov 22
Project Code	03859
Scale	00037333
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	588003859 0084 0086 0000 0000

Agency	NASA, Ames
Latitude	325230N
Longitude	1061500W
State/County	
Date of Coverage	1988 Nov 22
Project Code	03859
Scale	00036000
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	30
Remarks	588003859 0074 0075 0000 0000
Agency	NASA, Ames
Latitude	325230N
Longitude	1062230W
State/County	
Date of Coverage	1988 Nov 22
Project Code	03859
Scale	00037428
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	80
Remarks	588003859 0087 0093 0000 0000

Agency	NASA, Ames
Latitude	324500N
Longitude	1062230W
State/County	
Date of Coverage	1988 Nov 22
Project Code	03859
Scale	00037000
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	30
Remarks	588003859 0082 0083 0000 0000
Agency	NASA, Ames
Latitude	325230N
Longitude	1062230W
State/County	
Date of Coverage	1988 Nov 22
Project Code	03859
Scale	00037333
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	20
Remarks	588003859 0084 0086 0000 0000

Agency	NASA, Ames
Latitude	324500N
Longitude	1062230W
State/County	
Date of Coverage	1988 Nov 22
Project Code	03859
Scale	00037428
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	50
Remarks	588003859 0087 0093 0000 0000
Agency	NASA, Ames
Latitude	325230N
Longitude	1062230W
State/County	
Date of Coverage	1988 Nov 22
Project Code	03859
Scale	00037000
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	50
Remarks	588003859 0080 0081 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	325230N	Latitude	325230N
Longitude	1062230W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1988 Nov 22	Date of Coverage	1988 Nov 19
Project Code	03859	Project Code	03857
Scale	00037000	Scale	00038333
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	20
Remarks	588003859 0082 0083 0000 0000	Remarks	588003857 0057 0059 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	325230N	Latitude	324500N
Longitude	1062230W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Nov 22	Date of Coverage	1988 Nov 19
Project Code	03860	Project Code	03857
Scale	00017000	Scale	00038333
Focal Length	12.0in or 305mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	40
Remarks	588003860 0082 0083 0000 0000	Remarks	588003857 0057 0059 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	325230N	Latitude	324500N
Longitude	1062230W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Nov 22	Date of Coverage	1988 Nov 19
Project Code	03859	Project Code	03857
Scale	00036333	Scale	00037000
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	40
Remarks	588003859 0102 0104 0000 0000	Remarks	588003857 0055 0056 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	330000N	Latitude	324500N
Longitude	1062230W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1988 Nov 22	Date of Coverage	1988 Nov 19
Project Code	03859	Project Code	03857
Scale	00037428	Scale	00036125
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	20
Remarks	588003859 0087 0093 0000 0000	Remarks	588003857 0060 0067 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03858
 Scale 00015333
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 588003858 0061 0063 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00036125
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 588003857 0060 0067 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00036000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 588003857 0050 0050 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03858
 Scale 00015666
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003858 0052 0054 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00038333
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003857 0057 0059 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00036500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003857 0051 0054 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00037000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 588003857 0055 0056 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00036000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003857 0050 0050 0000 0000

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00037000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 588003857 0048 0049 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00037000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 588003857 0044 0045 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00037000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 588003857 0048 0049 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00036125
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 588003857 0060 0067 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00037000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 588003857 0046 0047 0000 0000

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00037000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 588003857 0044 0045 0000 0000

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Nov 19
 Project Code 03857
 Scale 00036500
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 588003857 0051 0054 0000 0000

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1988 Sep 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	325230N	Latitude	324500N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1987 Jul 01	Date of Coverage	1987 Jul 01
Project Code	N32 6	Project Code	N32 6
Scale	00058000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0368	Remarks	0083 0268

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	323730N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1987 Jul 01	Date of Coverage	1987 Jul 01
Project Code	N32 6	Project Code	N32 6
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0268	Remarks	0083 0268

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	323730N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1987 Jul 01	Date of Coverage	1987 Jul 01
Project Code	N32 6	Project Code	N32 6
Scale	00058000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0368	Remarks	0083 0368

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	324500N	Latitude	323730N
Longitude	1061500W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1987 Jul 01	Date of Coverage	1987 Jul 01
Project Code	N32 6	Project Code	N32 6
Scale	00058000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0368	Remarks	0083 0268

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency NASA, Ames
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 30
 Remarks 585003504 0488 0489 0303 0470

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 40
 Remarks 585003504 0488 0489 0303 0470

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 70
 Remarks 585003504 0488 0489 0303 0470

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 70
 % Quad Coverage 20
 Remarks 585003504 0477 0477 0303 0459

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 70
 % Quad Coverage 80
 Remarks 585003504 0477 0477 0303 0459

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065666
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 585003504 0499 0501 0303 0481

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063750
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 20
 Remarks 585003504 0480 0483 0303 0462

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063666
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 50
 Remarks 585003504 0474 0476 0303 0456

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 20
 Remarks 585003504 0494 0495 0303 0476

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065666
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 585003504 0499 0501 0303 0481

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 585003504 0490 0491 0303 0472

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063500
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 585003504 0504 0507 0303 0486

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065500
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 585003504 0492 0493 0303 0474

Agency NASA, Ames
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065500
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 585003504 0492 0493 0303 0474

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 585003504 0502 0503 0303 0484

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063500
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 585003504 0504 0507 0303 0486

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063750
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 70
 Remarks 585003504 0480 0483 0303 0462

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 20
 Remarks 585003504 0478 0479 0303 0460

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063500
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 585003504 0504 0507 0303 0486

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 70
 % Quad Coverage 40
 Remarks 585003504 0477 0477 0303 0459

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 50
 Remarks 585003504 0494 0495 0303 0476

Agency NASA, Ames
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 50
 Remarks 585003504 0488 0489 0303 0470

Agency NASA, Ames
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 100
 Remarks 585003504 0494 0495 0303 0476

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	324500N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1985 Sep 29	Date of Coverage	1985 Sep 29
Project Code	03504	Project Code	03504
Scale	00065500	Scale	00064000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	30
% Quad Coverage	70	% Quad Coverage	70
Remarks	585003504 0492 0493 0303 0474	Remarks	585003504 0486 0487 0303 0468

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	324500N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1985 Sep 29	Date of Coverage	1985 Sep 29
Project Code	03504	Project Code	03504
Scale	00064000	Scale	00063000
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	30	% Cloud Cover	80
% Quad Coverage	50	% Quad Coverage	20
Remarks	585003504 0497 0498 0303 0479	Remarks	585003504 0488 0489 0303 0470

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	324500N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1985 Sep 29	Date of Coverage	1985 Sep 29
Project Code	03504	Project Code	03504
Scale	00065666	Scale	00063750
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	50
% Quad Coverage	70	% Quad Coverage	100
Remarks	585003504 0499 0501 0303 0481	Remarks	585003504 0480 0483 0303 0462

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	324500N	Latitude	324500N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1985 Sep 29	Date of Coverage	1985 Sep 29
Project Code	03504	Project Code	03504
Scale	00063500	Scale	00063666
Focal Length	12.0in or 305mm	Focal Length	12.0in or 305mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	50
% Quad Coverage	90	% Quad Coverage	80
Remarks	585003504 0504 0507 0303 0486	Remarks	585003504 0474 0476 0303 0456

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063750
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 50
 Remarks 585003504 0480 0483 0303 0462

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063500
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 585003504 0504 0507 0303 0486

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 90
 Remarks 585003504 0478 0479 0303 0460

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 585003504 0502 0503 0303 0484

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 585003504 0490 0491 0303 0472

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065666
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 585003504 0499 0501 0303 0481

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 50
 Remarks 585003504 0486 0487 0303 0468

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 20
 Remarks 585003504 0497 0498 0303 0479

Agency NASA, Ames
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065500
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 585003504 0492 0493 0303 0474

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 70
 Remarks 585003504 0484 0485 0303 0466

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 585003504 0502 0503 0303 0484

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 80
 Remarks 585003504 0472 0473 0303 0454

Agency NASA, Ames
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 585003504 0490 0491 0303 0472

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063666
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 40
 Remarks 585003504 0474 0476 0303 0456

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 30
 Remarks 585003504 0486 0487 0303 0468

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 70
 Remarks 585003504 0496 0496 0303 0478

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 70
 Remarks 585003504 0497 0498 0303 0479

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 50
 Remarks 585003504 0484 0485 0303 0466

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 30
 Remarks 585003504 0497 0498 0303 0479

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 30
 Remarks 585003504 0484 0485 0303 0466

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00063000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 50
 Remarks 585003504 0496 0496 0303 0478

Agency NASA, Ames
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 20
 Remarks 585003504 0472 0473 0303 0454

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 20
 Remarks 585003504 0486 0487 0303 0468

Agency NASA, Ames
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1985 Sep 29
 Project Code 03504
 Scale 00064000
 Focal Length 12.0in or 305mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 20
 Remarks 585003504 0484 0485 0303 0466

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	323730N	Latitude	330730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1984 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N32 6	Project Code	N33 6
Scale	00080000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	0083 0168

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	324500N	Latitude	323730N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1984 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N32 6	Project Code	N32 6
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	0083 0068

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	325230N	Latitude	324500N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1984 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N32 6	Project Code	N32 6
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	0083 0068

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	330000N	Latitude	325230N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1984 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N33 6	Project Code	N32 6
Scale	00058000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0168	Remarks	0083 0068

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1061500W.
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	324500N	Latitude	323730N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1984 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N32 6	Project Code	N32 6
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	0083 0068

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	325230N	Latitude	324500N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1984 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N32 6	Project Code	N32 6
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	0083 0068

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	330000N	Latitude	325230N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1984 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N33 6	Project Code	N32 6
Scale	00058000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0168	Remarks	0083 0068

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	330730N	Latitude	330000N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1984 Sep 01	Date of Coverage	1984 Sep 01
Project Code	N33 6	Project Code	N33 6
Scale	00058000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0168	Remarks	0083 0168

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N33 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00123666
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 583003193 3936 3938 0326 0929

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N33 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00123666
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 583003193 3936 3938 0326 0929

Agency NASA, Ames
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00124000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 583003193 3939 3939 0326 0932

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks

Agency NASA, Ames
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00124000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 583003193 3939 3939 0326 0932

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 323730N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1980
 Project Code NM80AC
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency ASCS
 Latitude 323730N
 Longitude 1060730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency ASCS
 Latitude 324500N
 Longitude 1060730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks

Agency ASCS
 Latitude 325230N
 Longitude 1060730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency ASCS
 Latitude 33000N
 Longitude 1060730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency ASCS
 Latitude 325230N
 Longitude 1061500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 30

Agency ASCS
 Latitude 330730N
 Longitude 1060730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency ASCS
 Latitude 33000N
 Longitude 1061500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 30

Agency ASCS
 Latitude 323730N
 Longitude 1061500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency ASCS
 Latitude 330730N
 Longitude 1061500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 30

Agency ASCS
 Latitude 324500N
 Longitude 1061500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency Intera Information Technology
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency	Intera Information Technology	Agency	Intera Information Technology
Latitude	325230N	Latitude	324500N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1977	Date of Coverage	1977
Project Code		Project Code	
Scale	00062500	Scale	00062500
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	S.E. ARIZONA	Remarks	S.E. ARIZONA

Agency	Intera Information Technology	Agency	Intera Information Technology
Latitude	330000N	Latitude	325230N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1977	Date of Coverage	1977
Project Code		Project Code	
Scale	00062500	Scale	00062500
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	S.E. ARIZONA	Remarks	S.E. ARIZONA

Agency	Intera Information Technology	Agency	Intera Information Technology
Latitude	330730N	Latitude	330000N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1977	Date of Coverage	1977
Project Code		Project Code	
Scale	00062500	Scale	00062500
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	S.E. ARIZONA	Remarks	S.E. ARIZONA

Agency	Intera Information Technology	Agency	Intera Information Technology
Latitude	323730N	Latitude	330730N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1977	Date of Coverage	1977
Project Code		Project Code	
Scale	00062500	Scale	00062500
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	S.E. ARIZONA	Remarks	S.E. ARIZONA

Agency Mars Associates, Inc.
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1975 Jul
 Project Code MSCLRO
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks REAL 3CM-HH NS

Agency Bureau of Land Management, Denver
 Latitude 325230N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks

Agency Mars Associates, Inc.
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1975 Jul
 Project Code MSCLRO
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks REAL 3CM-HH NS

Agency Bureau of Land Management, Denver
 Latitude 330000N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 323730N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 330730N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 324500N
 Longitude 1063730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks

Agency ASCS
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1974
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover
 % Quad Coverage 70
 Remarks

Agency ASCS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1974
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1973 Dec 30
 Project Code VDDP
 Scale 00028994
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0153

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1973 Dec 30
 Project Code VDDP
 Scale 00028994
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0153

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0451

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1973 Dec 30
 Project Code VDDP
 Scale 00028994
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0153

Agency U.S. Geological Survey
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Aug 11
 Project Code VCXMS
 Scale 00024795
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0450

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1973 Dec 30
 Project Code VDDP
 Scale 00028994
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0153

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Jun 13
 Project Code 2380
 Scale 00042688
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 623800740 0061 0068 0671 0320

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Jun 13
 Project Code 2380
 Scale 00042688
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 623800740 0061 0068 0671 0320

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00111837
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 623700010 0004 0006 0665 0005

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110820
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 623700010 0021 0022 0665 0022

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112615
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 50
 Remarks 623700010 0007 0008 0665 0008

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00124816
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 20
 Remarks 623700010 0026 0026 0665 0027

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112854
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 623700010 0010 0013 0665 0011

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00124816
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 40
 Remarks 623700010 0027 0027 0665 0028

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00118490
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 623700020 0028 0029 0665 0073

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	325230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00116300	Scale	00115386
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	20	% Cloud Cover	10
% Quad Coverage	30	% Quad Coverage	40
Remarks	623700020 0027 0027 0665 0072	Remarks	623700020 0010 0011 0665 0055

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	325230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00111391	Scale	00113715
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	80
Remarks	623700020 0021 0022 0665 0066	Remarks	623700020 0004 0006 0665 0049

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	325230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00113792	Scale	00123011
Focal Length	6.00in or 152mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	40	% Cloud Cover	10
% Quad Coverage	50	% Quad Coverage	30
Remarks	623700020 0007 0007 0665 0052	Remarks	623700010 0028 0029 0665 0029

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	330000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00114707	Scale	00113715
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	80
Remarks	623700020 0012 0013 0665 0057	Remarks	623700020 0004 0006 0665 0049

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00114707
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 623700020 0012 0013 0665 0057

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00111391
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 623700020 0021 0022 0665 0066

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00115386
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 623700020 0010 0011 0665 0055

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00111302
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 60
 % Quad Coverage 80
 Remarks 623700020 0023 0023 0665 0068

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113792
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 100
 Remarks 623700020 0007 0007 0665 0052

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00118490
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 623700020 0028 0029 0665 0073

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113907
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 623700020 0008 0009 0665 0053

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00116300
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 100
 Remarks 623700020 0027 0027 0665 0072

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00116300
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 90
 Remarks 623700020 0026 0026 0665 0071

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00124816
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 100
 Remarks 623700010 0027 0027 0665 0028

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112854
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 623700010 0010 0013 0665 0011

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00123011
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 623700010 0028 0029 0665 0029

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112615
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 90
 Remarks 623700010 0007 0008 0665 0008

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110820
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 623700010 0021 0022 0665 0022

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00111837
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 623700010 0004 0006 0665 0005

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00124816
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 100
 Remarks 623700010 0026 0026 0665 0027

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110182
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 90
 Remarks 623700010 0023 0023 0665 0024

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112615
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 20
 Remarks 623700010 0007 0008 0665 0008

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00124816
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 70
 Remarks 623700010 0026 0026 0665 0027

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112854
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 623700010 0010 0013 0665 0011

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110182
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 50
 Remarks 623700010 0023 0023 0665 0024

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110820
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 623700010 0021 0022 0665 0022

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00124816
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 40
 Remarks 623700010 0027 0027 0665 0028

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00116300
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 50
 Remarks 623700020 0027 0027 0665 0072

Agency	NASA, JS	Agency	NASA, JS
Latitude	330730N	Latitude	330730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00116300	Scale	00115386
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	80	% Cloud Cover	10
% Quad Coverage	80	% Quad Coverage	90
Remarks	623700020 0026 0026 0665 0071	Remarks	623700020 0010 0011 0665 0055

Agency	NASA, JS	Agency	NASA, JS
Latitude	330730N	Latitude	325230N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00111302	Scale	00113792
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	60	% Cloud Cover	40
% Quad Coverage	60	% Quad Coverage	40
Remarks	623700020 0023 0023 0665 0068	Remarks	623700020 0007 0007 0665 0052

Agency	NASA, JS	Agency	NASA, JS
Latitude	330730N	Latitude	325230N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00111391	Scale	00112615
Focal Length	6.00in or 152mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	40
% Quad Coverage	30	% Quad Coverage	40
Remarks	623700020 0021 0022 0665 0066	Remarks	623700010 0007 0008 0665 0008

Agency	NASA, JS	Agency	NASA, JS
Latitude	330730N	Latitude	33000ON
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00113792	Scale	00112615
Focal Length	6.00in or 152mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	40	% Cloud Cover	40
% Quad Coverage	40	% Quad Coverage	100
Remarks	623700020 0007 0007 0665 0052	Remarks	623700010 0007 0008 0665 0008

Agency NASA, JS
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00114950
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 623700010 0009 0009 0665 0010

Agency NASA, JS
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110182
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 80
 Remarks 623700010 0023 0023 0665 0024

Agency NASA, JS
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112854
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 623700010 0010 0013 0665 0011

Agency NASA, JS
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00124816
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 80
 Remarks 623700010 0026 0026 0665 0027

Agency NASA, JS
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110820
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 623700010 0021 0022 0665 0022

Agency NASA, JS
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113792
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 90
 Remarks 623700020 0007 0007 0665 0052

Agency NASA, JS
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00124816
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 30
 Remarks 623700010 0027 0027 0665 0028

Agency NASA, JS
 Latitude 33000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113907
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 623700020 0008 0009 0665 0053

Agency	NASA, JS	Agency	NASA, JS
Latitude	330000N	Latitude	330000N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00115386	Scale	00116300
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	80
% Quad Coverage	60	% Quad Coverage	70
Remarks	623700020 0010 0011 0665 0055	Remarks	623700020 0026 0026 0665 0071

Agency	NASA, JS	Agency	NASA, JS
Latitude	330000N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00111391	Scale	00116300
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	80
% Quad Coverage	40	% Quad Coverage	70
Remarks	623700020 0021 0022 0665 0066	Remarks	623700020 0026 0026 0665 0071

Agency	NASA, JS	Agency	NASA, JS
Latitude	330000N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00111302	Scale	00111302
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	60	% Cloud Cover	60
% Quad Coverage	90	% Quad Coverage	70
Remarks	623700020 0023 0023 0665 0068	Remarks	623700020 0023 0023 0665 0068

Agency	NASA, JS	Agency	NASA, JS
Latitude	330000N	Latitude	330730N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00116300	Scale	00115386
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	20	% Cloud Cover	10
% Quad Coverage	30	% Quad Coverage	90
Remarks	623700020 0027 0027 0665 0072	Remarks	623700020 0010 0011 0665 0055

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113907
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 623700020 0008 0009 0665 0053

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112854
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 623700010 0010 0013 0665 0011

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113792
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 20
 Remarks 623700020 0007 0007 0665 0052

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00114950
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 623700010 0009 0009 0665 0010

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00124816
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 80
 % Quad Coverage 50
 Remarks 623700010 0026 0026 0665 0027

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112615
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 80
 Remarks 623700010 0007 0008 0665 0008

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110182
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 60
 Remarks 623700010 0023 0023 0665 0024

Agency NASA, JS
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112615
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 50
 Remarks 623700010 0007 0008 0665 0008

Agency NASA, JS
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00114950
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 623700010 0009 0009 0665 0010

Agency NASA, JS
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00115386
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 623700020 0010 0011 0665 0055

Agency NASA, JS
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113907
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 623700020 0008 0009 0665 0053

Agency NASA, JS
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112854
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 623700010 0010 0013 0665 0011

Agency NASA, JS
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00111302
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 60
 % Quad Coverage 20
 Remarks 623700020 0023 0023 0665 0068

Agency NASA, JS
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00114950
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 623700010 0009 0009 0665 0010

Agency NASA, JS
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113907
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 623700020 0008 0009 0665 0053

Agency NASA, JS
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112615
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 40
 % Quad Coverage 30
 Remarks 623700010 0007 0008 0665 0008

Agency NASA; JS
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113907
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 623700020 0008 0009 0665 0053

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0911

Agency NASA, JS
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00114950
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 623700010 0009 0009 0665 0010

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0909

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0936

Agency U.S. Geological Survey
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0906

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0912

Agency U.S. Geological Survey
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0942

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	330730N	Latitude	324500N
Longitude	1061500W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1973 Jan 25	Date of Coverage	1972 Dec 31
Project Code	SWGY	Project Code	VDDP
Scale	00027583	Scale	00028994
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0045 0939	Remarks	0047 0152

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	324500N	Latitude	325230N
Longitude	1062230W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1973 Jan 25	Date of Coverage	1972 Dec 31
Project Code	SWGY	Project Code	VDDP
Scale	00027583	Scale	00028994
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0045 0908	Remarks	0047 0152

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	325230N	Latitude	324500N
Longitude	1062230W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1973 Jan 25	Date of Coverage	1972 Dec 31
Project Code	SWGY	Project Code	VDDP
Scale	00027583	Scale	00028994
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0045 0907	Remarks	0047 0152

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	323730N	Latitude	325230N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1973 Jan 25	Date of Coverage	1972 Dec 31
Project Code	SWGY	Project Code	VDDP
Scale	00033100	Scale	00028994
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0045 0917	Remarks	0047 0152

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	323730N	Latitude	323730N
Longitude	1061500W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1972 Dec 30	Date of Coverage	1972 Dec 30
Project Code	SWGY	Project Code	VDDP
Scale	00027583	Scale	00029000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0045 0933	Remarks	0047 0151

Agency	U.S. Geological Survey	Agency	U.S. Air Force
Latitude	323730N	Latitude	323730N
Longitude	1062230W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1972 Dec 30	Date of Coverage	1971 Oct 23
Project Code	VDDP	Project Code	07209
Scale	00019000	Scale	00105274
Focal Length	Other	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0047 0150	Remarks	2 0010001

Agency	U.S. Geological Survey	Agency	U.S. Air Force
Latitude	330000N	Latitude	323730N
Longitude	1062230W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1972 Dec 30	Date of Coverage	1971 Oct 23
Project Code	SWGY	Project Code	07209
Scale	00027583	Scale	00103141
Focal Length	Other	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	30
Remarks	0045 0940	Remarks	2 0010008

Agency	U.S. Geological Survey	Agency	U.S. Air Force
Latitude	330730N	Latitude	323730N
Longitude	1062230W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1972 Dec 30	Date of Coverage	1971 Oct 23
Project Code	SWGY	Project Code	07209
Scale	00027583	Scale	00107048
Focal Length	Other	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	60
Remarks	0045 0941	Remarks	2 0010047

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00107048
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010047

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00107048
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010047

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103141
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010008

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00108132
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 2 0010041

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105274
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010001

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00108132
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010041

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103141
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010008

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103141
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010008

Agency	U.S. Air Force
Latitude	33000N
Longitude	1060730W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00103707
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	60
Remarks	2 0010012
Agency	U.S. Air Force
Latitude	323730N
Longitude	1061500W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00103752
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	60
Remarks	2 0010105

Agency	U.S. Air Force
Latitude	330730N
Longitude	1060730W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00103707
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	100
Remarks	2 0010012
Agency	U.S. Air Force
Latitude	323730N
Longitude	1061500W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00105274
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	80
Remarks	2 0010001

Agency	U.S. Air Force
Latitude	330730N
Longitude	1060730W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00103141
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	60
Remarks	2 0010008
Agency	U.S. Air Force
Latitude	323730N
Longitude	1061500W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00103141
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	30
Remarks	2 0010008

Agency	U.S. Air Force
Latitude	330730N
Longitude	1060730W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00108132
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	60
Remarks	2 0010041
Agency	U.S. Air Force
Latitude	324500N
Longitude	1061500W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00103141
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	80
Remarks	2 0010008

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105274
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010001

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103141
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010008

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103707
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010012

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103141
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010008

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103707
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010012

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103141
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010008

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104534
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 2 0010100

Agency U.S. Air Force
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103159
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010161

Agency U.S. Air Force
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102797
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010167

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102797
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010167

Agency U.S. Air Force
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103159
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010161

Agency U.S. Air Force
 Latitude 325230N
 Longitude .1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00102797
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010167

Agency U.S. Air Force
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103159
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010161

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103159
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010161

Agency NASA, JS
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109884
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2455 2472 0482 0159

Agency U.S. Air Force
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010116

Agency NASA, JS
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107026
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700440 2484 2491 0482 0188

Agency U.S. Air Force
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010116

Agency NASA, JS
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107026
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2484 2491 0482 0188

Agency NASA, JS
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00054237
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0046 0051 0482 0342

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058683
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700450 0055 0064 0482 0351

Agency NASA, JS
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00108515
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2241 2248 0482 0031

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105399
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2492 2498 0482 0196

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112534
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2252 2257 0482 0042

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105399
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2492 2498 0482 0196

Agency NASA, JS
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00054237
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0046 0051 0482 0342

Agency NASA, JS
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111375
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2510 2524 0482 0214

Agency NASA, JS
 Latitude 33000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112195
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2267 2281 0482 0057

Agency NASA, JS
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109884
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2455 2472 0482 0159

Agency NASA, JS
 Latitude 33000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112534
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2252 2257 0482 0042

Agency NASA, JS
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107026
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700440 2484 2491 0482 0188

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112195
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2267 2281 0482 0057

Agency NASA, JS
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107026
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2484 2491 0482 0188

Agency NASA, JS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111375
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2510 2524 0482 0214

Agency NASA, JS
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111793
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700440 2474 2483 0482 0178

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00054237	Scale	00054237
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	20
Remarks	615700450 0046 0051 0482 0342	Remarks	615700450 0046 0051 0482 0342

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00108515	Scale	00058683
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	30
Remarks	615700430 2241 2248 0482 0031	Remarks	615700450 0055 0064 0482 0351

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00107842	Scale	00110208
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	40
Remarks	615700430 2231 2240 0482 0021	Remarks	615700440 2499 2509 0482 0203

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	325230N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00112534	Scale	00105399
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	60
Remarks	615700430 2252 2257 0482 0042	Remarks	615700440 2492 2498 0482 0196

Agency NASA, JS
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110208
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2499 2509 0482 0203

Agency NASA, JS
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112534
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2252 2257 0482 0042

Agency NASA, JS
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105399
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2492 2498 0482 0196

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112195
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2267 2281 0482 0057

Agency NASA, JS
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111375
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2510 2524 0482 0214

Agency NASA, JS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111375
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2510 2524 0482 0214

Agency NASA, JS
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112195
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2267 2281 0482 0057

Agency NASA, JS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058441
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700450 0021 0032 0482 0317

Agency NASA, JS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111097
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2360 2367 0482 0150

Agency NASA, JS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00056118
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0183 0191 0482 0479

Agency NASA, JS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109884
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2455 2472 0482 0159

Agency NASA, JS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00108552
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700430 2212 2219 0482 0002

Agency NASA, JS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107026
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700440 2484 2491 0482 0188

Agency NASA, JS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107786
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2220 2229 0482 0010

Agency NASA, JS
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107026
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 615700440 2484 2491 0482 0188

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	324500N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111793	Scale	00056118
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	20
Remarks	615700440 2474 2483 0482 0178	Remarks	615700450 0183 0191 0482 0479

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	324500N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111097	Scale	00113011
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	70
Remarks	615700430 2360 2367 0482 0150	Remarks	615700440 2603 2610 0482 0307

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	324500N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00107786	Scale	00107842
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	100
Remarks	615700430 2220 2229 0482 0010	Remarks	615700430 2231 2240 0482 0021

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	324500N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00054237	Scale	00108515
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	80
Remarks	615700450 0046 0051 0482 0342	Remarks	615700430 2241 2248 0482 0031

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	325230N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00108515	Scale	00107026
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	50
Remarks	615700430 2241 2248 0482 0031	Remarks	615700440 2484 2491 0482 0188

Agency	NASA, JS
Latitude	325230N
Longitude	1062230W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00112534
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	615700430 2252 2257 0482 0042

Agency	NASA, JS
Latitude	325230N
Longitude	1062230W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00110208
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	615700440 2499 2509 0482 0203

Agency	NASA, JS
Latitude	325230N
Longitude	1062230W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00054237
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	20
Remarks	615700450 0046 0051 0482 0342

Agency	NASA, JS
Latitude	325230N
Longitude	1062230W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00105399
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	30
Remarks	615700440 2492 2498 0482 0196

Agency	NASA, JS
Latitude	325230N
Longitude	1062230W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00058683
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	30
Remarks	615700450 0055 0064 0482 0351

Agency	NASA, JS
Latitude	330000N
Longitude	1062230W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00110208
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	100
Remarks	615700440 2499 2509 0482 0203

Agency NASA, JS
 Latitude 33000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00105399
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2492 2498 0482 0196

Agency NASA, JS
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112195
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2267 2281 0482 0057

Agency NASA, JS
 Latitude 33000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111375
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2510 2524 0482 0214

Agency NASA, JS
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111375
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2510 2524 0482 0214

Agency NASA, JS
 Latitude 33000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112195
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2267 2281 0482 0057

Agency NASA, JS
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111097
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2360 2367 0482 0150

Agency NASA, JS
 Latitude 33000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112534
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2252 2257 0482 0042

Agency NASA, JS
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109884
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2455 2472 0482 0159

Agency NASA, JS
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112934
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2341 2349 0482 0131

Agency NASA, JS
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00056118
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0183 0191 0482 0479

Agency NASA, JS
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107786
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2220 2229 0482 0010

Agency NASA, JS
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00054918
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700450 0037 0045 0482 0333

Agency NASA, JS
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00056118
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0183 0191 0482 0479

Agency NASA, JS
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107842
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2231 2240 0482 0021

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	324500N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00107786	Scale	00111793
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	100
Remarks	615700430 2220 2229 0482 0010	Remarks	615700440 2474 2483 0482 0178

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	325230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00112934	Scale	00110208
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	70
Remarks	615700430 2341 2349 0482 0131	Remarks	615700440 2499 2509 0482 0203

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	325230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00054237	Scale	00111097
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	20
Remarks	615700450 0046 0051 0482 0342	Remarks	615700430 2360 2367 0482 0150

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	325230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111097	Scale	00058683
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	30
Remarks	615700430 2360 2367 0482 0150	Remarks	615700450 0055 0064 0482 0351

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	330000N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00112534	Scale	00115631
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	80
Remarks	615700430 2252 2257 0482 0042	Remarks	615700430 2258 2266 0482 0048

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	330000N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00115631	Scale	00112534
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	100
Remarks	615700430 2258 2266 0482 0048	Remarks	615700430 2252 2257 0482 0042

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	330000N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00113011	Scale	00111375
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	50
Remarks	615700440 2603 2610 0482 0307	Remarks	615700440 2510 2524 0482 0214

Agency	NASA, JS	Agency	NASA, JS
Latitude	330000N	Latitude	330000N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00112195	Scale	00110208
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	100
Remarks	615700430 2267 2281 0482 0057	Remarks	615700440 2499 2509 0482 0203

Agency	NASA, JS	Agency	NASA, JS
Latitude	330730N	Latitude	323730N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111375	Scale	00109884
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	615700440 2510 2524 0482 0214	Remarks	615700440 2455 2472 0482 0159

Agency	NASA, JS	Agency	NASA, JS
Latitude	330730N	Latitude	323730N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00112195	Scale	00112934
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	615700430 2267 2281 0482 0057	Remarks	615700430 2341 2349 0482 0131

Agency	NASA, JS	Agency	NASA, JS
Latitude	323730N	Latitude	323730N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111580	Scale	00107786
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	100
Remarks	615700430 2356 2359 0482 0146	Remarks	615700430 2220 2229 0482 0010

Agency	NASA, JS	Agency	NASA, JS
Latitude	323730N	Latitude	323730N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111097	Scale	00113011
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	50
Remarks	615700430 2360 2367 0482 0150	Remarks	615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112348
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700440 2596 2602 0482 0300

Agency NASA, JS
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111202
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2584 2586 0482 0288

Agency NASA, JS
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00061033
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700450 0178 0182 0482 0474

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111202
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2584 2586 0482 0288

Agency NASA, JS
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00063651
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700450 0147 0163 0482 0443

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107842
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2231 2240 0482 0021

Agency NASA, JS
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111202
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700440 2587 2589 0482 0291

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00063651
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700450 0147 0163 0482 0443

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00061033
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700450 0178 0182 0482 0474

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107786
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700430 2220 2229 0482 0010

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112348
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700440 2596 2602 0482 0300

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112934
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2341 2349 0482 0131

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00054918
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700450 0037 0045 0482 0333

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111097
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700430 2360 2367 0482 0150

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111580
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700430 2356 2359 0482 0146

Agency	NASA, JS	Agency	NASA, JS
Latitude	324500N	Latitude	325230N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111793	Scale	00058683
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	30
Remarks	615700440 2474 2483 0482 0178	Remarks	615700450 0055 0064 0482 0351

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	325230N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00110208	Scale	00058425
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	20
Remarks	615700440 2499 2509 0482 0203	Remarks	615700450 0065 0071 0482 0361

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	325230N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111580	Scale	00112348
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	80
Remarks	615700430 2356 2359 0482 0146	Remarks	615700440 2596 2602 0482 0300

Agency	NASA, JS	Agency	NASA, JS
Latitude	325230N	Latitude	325230N
Longitude	1063730W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00112934	Scale	00063651
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	50
Remarks	615700430 2341 2349 0482 0131	Remarks	615700450 0147 0163 0482 0443

Agency NASA, JS
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112534
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700430 2252 2257 0482 0042

Agency NASA, JS
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112534
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2252 2257 0482 0042

Agency NASA, JS
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00115631
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2258 2266 0482 0048

Agency NASA, JS
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112195
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2267 2281 0482 0057

Agency NASA, JS
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111202
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700440 2584 2586 0482 0288

Agency NASA, JS
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058425
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0065 0071 0482 0361

Agency NASA, JS
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00115631
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2258 2266 0482 0048

Agency NASA, JS
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058683
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 615700450 0055 0064 0482 0351

Agency NASA, JS
 Latitude 33000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111375
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2510 2524 0482 0214

Agency NASA, JS
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112195
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2267 2281 0482 0057

Agency NASA, JS
 Latitude 33000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111580
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700430 2356 2359 0482 0146

Agency ASCS
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency NASA, JS
 Latitude 33000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00110208
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2499 2509 0482 0203

Agency ASCS
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971
 Project Code EKH-2
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks OTERO-NM

Agency NASA, JS
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111375
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2510 2524 0482 0214

Agency ASCS
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1971
 Project Code EKH-2
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	324500N	Latitude	330730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-1	Project Code	EKH-1
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	325230N	Latitude	323730N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-2	Project Code	EKH-1
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	325230N	Latitude	323730N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-1	Project Code	EKH-2
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	330000N	Latitude	324500N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-1	Project Code	EKH-2
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency ASCS
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971
 Project Code EKH-2
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks OTERO-NM

Agency ASCS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971
 Project Code EKH-2
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971
 Project Code EKH-2
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971
 Project Code EKH-2
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks OTERO-NM

Agency ASCS
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971
 Project Code EKH-2
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971
 Project Code EKH-2
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	324500N	Latitude	330730N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-1	Project Code	EKH-1
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	325230N	Latitude	323730N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-2	Project Code	EKH-1
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	325230N	Latitude	323730N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-1	Project Code	EKH-2
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	20
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	330000N	Latitude	324500N
Longitude	1063000W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-1	Project Code	EKH-2
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	20
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency ASCS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1953
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks OTERO-NM

Agency ASCS
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1953
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks OTERO-NM

Agency ASCS
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1953
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks OTERO-NM

Agency ASCS
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1953
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks OTERO-NM

Agency ASCS
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1953
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks OTERO-NM

Agency ASCS
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1953
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1953
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1951
 Project Code DNK-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks LINCOLN-NM

Agency ASCS
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1953
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency ASCS
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1951
 Project Code DNK-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks LINCOLN-NM

Agency ASCS
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1953
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency Whittier College
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 325230N
 Longitude 1061500W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330000N
 Longitude 1061500W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330730N
 Longitude 1061500W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330000N
 Longitude 1062230W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 323730N
 Longitude 1062230W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330730N
 Longitude 1062230W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 324500N
 Longitude 1062230W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 323730N
 Longitude 1063000W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 325230N
 Longitude 1062230W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 324500N
 Longitude 1063000W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 325230N
 Longitude 1063000W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330000N
 Longitude 1063000W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330730N
 Longitude 1063000W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330000N
 Longitude 1063730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 323730N
 Longitude 1063730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency Whittier College
 Latitude 330730N
 Longitude 1063730W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency U.S. Army
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1942 Dec 31
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 1 RI0920233

Agency U.S. Army
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 1 RI0920238

Agency U.S. Army
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1942 Dec 31
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 1 RI0920233

Agency U.S. Army
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 1 RI0920238

Agency U.S. Army
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1942 Dec 31
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 1 RI0920233

Agency U.S. Army
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920238

Agency U.S. Army
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 1 RI0920238

Agency U.S. Army
 Latitude 324500N
 Longitude 1061500W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920238

Agency	U.S. Army	Agency	U.S. Army
Latitude	325230N	Latitude	323730N
Longitude	1061500W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1942 Dec 23	Date of Coverage	1942 Dec 23
Project Code	DEL	Project Code	DEL
Scale	00050000	Scale	00050000
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	1 RI0920238	Remarks	1 RI0920238

Agency	U.S. Army	Agency	U.S. Army
Latitude	323730N	Latitude	324500N
Longitude	1062230W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1942 Dec 23	Date of Coverage	1942 Dec 23
Project Code	DEL	Project Code	DEL
Scale	00050000	Scale	00050000
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	1 RI0920238	Remarks	1 RI0920238

Agency	U.S. Army	Agency	U.S. Army
Latitude	324500N	Latitude	325230N
Longitude	1062230W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1942 Dec 23	Date of Coverage	1942 Dec 23
Project Code	DEL	Project Code	DEL
Scale	00050000	Scale	00050000
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	1 RI0920238	Remarks	1 RI0920238

Agency	U.S. Army	Agency	U.S. Army
Latitude	325230N	Latitude	323730N
Longitude	1062230W	Longitude	1063730W
State/County		State/County	
Date of Coverage	1942 Dec 23	Date of Coverage	1942 Dec 23
Project Code	DEL	Project Code	DEL
Scale	00050000	Scale	00050000
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	70
Remarks	1 RI0920238	Remarks	1 RI0920238

Agency U.S. Army
 Latitude 324500N
 Longitude 1063730W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 1 RI0920238

Agency Tobin Research
 Latitude 325230N
 Longitude 1060730W
 State/County
 Date of Coverage 1941
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency U.S. Army
 Latitude 325230N
 Longitude 1063730W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 1 RI0920238

Agency Tobin Research
 Latitude 330000N
 Longitude 1060730W
 State/County
 Date of Coverage 1941
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency Tobin Research
 Latitude 323730N
 Longitude 1060730W
 State/County
 Date of Coverage 1941
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency Tobin Research
 Latitude 330730N
 Longitude 1060730W
 State/County
 Date of Coverage 1941
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency Tobin Research
 Latitude 324500N
 Longitude 1060730W
 State/County
 Date of Coverage 1941
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency Tobin Research
 Latitude 323730N
 Longitude 1061500W
 State/County
 Date of Coverage 1941
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency Tobin Research
Latitude 324500N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency Tobin Research
Latitude 325230N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency Tobin Research
Latitude 330000N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency Tobin Research
Latitude 330730N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Holloman

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 590004152 7753 7757 0000 0000

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency NASA, Ames
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004076 2291 2295 0000 0000

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency	ASCS	Agency	NASA, JS
Latitude	324500N	Latitude	324500N
Longitude	1060000W	Longitude	1060000W
State/County	NM,Otero	State/County	
Date of Coverage	1979 Oct 27	Date of Coverage	1973 May 30
Project Code		Project Code	2370
Scale	00040000	Scale	00111837
Focal Length	6.00in or 152mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	100	% Quad Coverage	80
Remarks	30	Remarks	623700010 0004 0006 0665 0005

Agency	Intera Information Technology
Latitude	324500N
Longitude	1060000W
State/County	
Date of Coverage	1977
Project Code	
Scale	00062500
Focal Length	
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	S.E. ARIZONA

Agency	NASA, JS
Latitude	324500N
Longitude	1060000W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00110280
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	60
% Quad Coverage	20
Remarks	623700010 0001 0002 0665 0002

Agency	Bureau of Land Management, Denver
Latitude	324500N
Longitude	1060000W
State/County	NM
Date of Coverage	1975
Project Code	LCSA
Scale	00031680
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10
% Quad Coverage	100
Remarks	

Agency	NASA, JS
Latitude	324500N
Longitude	1060000W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00112085
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	70
% Quad Coverage	20
Remarks	623700010 0015 0015 0665 0016

Agency	NASA, JS
Latitude	324500N
Longitude	1060000W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00109206
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	30
% Quad Coverage	70
Remarks	623700010 0003 0003 0665 0004

Agency	NASA, JS
Latitude	324500N
Longitude	1060000W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00112854
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	10
% Quad Coverage	50
Remarks	623700010 0010 0013 0665 0011

Agency NASA, JS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112085
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 60
 Remarks 623700010 0014 0014 0665 0015

Agency NASA, JS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00114707
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 623700020 0012 0013 0665 0057

Agency NASA, JS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113715
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 623700020 0004 0006 0665 0049

Agency NASA, JS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00111685
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 623700020 0019 0020 0665 0064

Agency NASA, JS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00118789
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 80
 Remarks 623700020 0002 0003 0665 0047

Agency U.S. Geological Survey
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0913

Agency NASA, JS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00113350
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 623700020 0014 0014 0665 0059

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00100222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010061

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00107048
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010047

Agency NASA, JS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00108515
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2241 2248 0482 0031

Agency U.S. Air Force
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00100054
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010065

Agency ASCS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks OTERO-NM

Agency NASA, JS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107026
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2484 2491 0482 0188

Agency Whittier College
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency NASA, JS
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00054237
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700450 0046 0051 0482 0342

Agency U.S. Army
 Latitude 324500N
 Longitude 1060000W
 State/County
 Date of Coverage 1942 Dec 31
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920233

Agency Tobin Research
Latitude 324500N
Longitude 1060000W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Area 4: WSMR, South

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1060730W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0947

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0943

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0953

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0949

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0948

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0955

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0954

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0944

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0950

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1060730W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 1991-92

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1991 Sep 27
 Project Code VFOBC
 Scale 00024000
 Focal Length Other
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0071 0956

Agency Bureau of Land Management, Denver
 Latitude 323000N
 Longitude 1060730W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 1991-92

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1060730W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 1991-92

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1061500W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 1991-92

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1060730W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 1991-92

Agency NASA, Ames
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064599
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004152 7792 7792 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064599
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004152 7792 7792 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064799
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004152 7759 7759 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064699
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 590004152 7791 7791 0000 0000

Agency NASA, Ames
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064899
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 590004152 7760 7760 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00061000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7790 7790 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064999
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 590004152 7761 7761 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064999
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7758 7758 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064899
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 590004152 7760 7760 0000 0000

Agency	NASA, Ames	Agency	NASA, Ames
Latitude	323000N	Latitude	323000N
Longitude	1061500W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1990 Oct 17	Date of Coverage	1990 Aug 09
Project Code	04152	Project Code	04093
Scale	00061000	Scale	00118000
Focal Length	12.0in or 305mm	Focal Length	1.97in or 50mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	30	% Quad Coverage	40
Remarks	590004152 7790 7790 0000 0000	Remarks	590004093 2524 2526 0000 0000

Agency	NASA, Ames
Latitude	323000N
Longitude	1062230W
State/County	
Date of Coverage	1990 Oct 17
Project Code	04152
Scale	00064799
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	590004152 7762 7762 0000 0000

Agency	NASA, Ames
Latitude	323000N
Longitude	1063000W
State/County	
Date of Coverage	1990 Aug 09
Project Code	04093
Scale	00117500
Focal Length	1.97in or 50mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	10
% Quad Coverage	30
Remarks	590004093 2522 2523 0000 0000

Agency	NASA, Ames
Latitude	323000N
Longitude	1062230W
State/County	
Date of Coverage	1990 Oct 17
Project Code	04152
Scale	00064999
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	590004152 7761 7761 0000 0000

Agency	NASA, Ames
Latitude	321500N
Longitude	1060730W
State/County	
Date of Coverage	1990 Jul 26
Project Code	04076
Scale	00127200
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	10
% Quad Coverage	60
Remarks	590004076 2296 2296 0000 0000

Agency	NASA, Ames
Latitude	323000N
Longitude	1063000W
State/County	
Date of Coverage	1990 Oct 17
Project Code	04152
Scale	00064799
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	20
Remarks	590004152 7762 7762 0000 0000

Agency	NASA, Ames
Latitude	322230N
Longitude	1060730W
State/County	
Date of Coverage	1990 Jul 26
Project Code	04076
Scale	00127200
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	10
% Quad Coverage	100
Remarks	590004076 2296 2296 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 590004076 2296 2296 0000 0000

Agency NASA, Ames
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 590004076 2297 2297 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 590004076 2296 2296 0000 0000

Agency NASA, Ames
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004076 2296 2296 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 590004076 2296 2296 0000 0000

Agency NASA, Ames
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 590004076 2297 2297 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1061500W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 590004076 2299 2299 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 590004076 2298 2298 0000 0000

Agency NASA, Ames
 Latitude 32150N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 590004076 2297 2297 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 20
 Remarks 590004076 2300 2300 0000 0000

Agency NASA, Ames
 Latitude 32223N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2297 2297 0000 0000

Agency NASA, Ames
 Latitude 32300N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2299 2299 0000 0000

Agency NASA, Ames
 Latitude 32223N
 Longitude 1062230W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks 590004076 2298 2298 0000 0000

Agency NASA, Ames
 Latitude 32150N
 Longitude 106300W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 590004076 2298 2298 0000 0000

Agency NASA, Ames
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 590004076 2297 2297 0000 0000

Agency NASA, Ames
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 20
 Remarks 590004076 2300 2300 0000 0000

Agency NASA, Ames
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 590004076 2297 2297 0000 0000

Agency NASA, Ames
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00121000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2299 2299 0000 0000

Agency NASA, Ames
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 590004076 2298 2298 0000 0000

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1062230W
 State/County NM
 Date of Coverage 1990
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks

Agency NASA, Ames
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 590004076 2298 2298 0000 0000

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1990
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1990
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1990
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency Bureau of Land Management, Denver
 Latitude 323000N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1990
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1062230W
 State/County NM
 Date of Coverage 1989
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 1989-90-91

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1989
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 1989-90-91

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1989
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1989-90-91

Agency NASA, Ames
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1989 May 31
 Project Code 03871
 Scale 00065000
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 589003871 1388 1392 0000 0000

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1989
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1989-90-91

Agency Bureau of Land Management, Denver
 Latitude 323000N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1989
 Project Code NM89EC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 1989-90-91

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 32300N
 Longitude 106300W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency NASA, Ames
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00124000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 583003193 3939 3939 0326 0932

Agency NASA, Ames
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00124000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 583003193 3939 3939 0326 0932

Agency NASA, Ames
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00124000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 583003193 3939 3939 0326 0932

Agency NASA, Ames
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00124000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 583003193 3939 3939 0326 0932

Agency NASA, Ames
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00123666
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 583003193 3936 3938 0326 0929

Agency NASA, Ames
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00123666
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 583003193 3936 3938 0326 0929

Agency NASA, Ames
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00127818
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 90
 Remarks 583003193 3922 3932 0326 0915

Agency NASA, Ames
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00127818
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 583003193 3922 3932 0326 0915

Agency NASA, Ames
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00124000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 583003193 3939 3939 0326 0932

Agency NASA, Ames
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00123666
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 583003193 3936 3938 0326 0929

Agency Intera Information Technology
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1981
 Project Code
 Scale 00100000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks S.W. NEW MEXICO

Agency NASA, Ames
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00124000
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 583003193 3939 3939 0326 0932

Agency Intera Information Technology
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1981
 Project Code
 Scale 00100000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks S.W. NEW MEXICO

Agency NASA, Ames
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00123666
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 583003193 3936 3938 0326 0929

Agency Intera Information Technology
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1981
 Project Code
 Scale 00100000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks S.W. NEW MEXICO

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060730W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1980
 Project Code NM80AC
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1980
 Project Code NM80AC
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1980
 Project Code NM80AC
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 323000N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1980
 Project Code NM80AC
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks

Agency ASCS
 Latitude 320730N
 Longitude 1060730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency ASCS
 Latitude 321500N
 Longitude 1060730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency	ASCS	Agency	ASCS
Latitude	322230N	Latitude	322230N
Longitude	1060730W	Longitude	1061500W
State/County	NM,Otero	State/County	NM,Otero
Date of Coverage	1979 Oct 27	Date of Coverage	1979 Oct 27
Project Code		Project Code	
Scale	00040000	Scale	00040000
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	30	Remarks	30

Agency	ASCS	Agency	ASCS
Latitude	323000N	Latitude	323000N
Longitude	1060730W	Longitude	1061500W
State/County	NM,Otero	State/County	NM,Otero
Date of Coverage	1979 Oct 27	Date of Coverage	1979 Oct 27
Project Code		Project Code	
Scale	00040000	Scale	00040000
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	30	Remarks	30

Agency	ASCS	Agency	Intera Information Technology
Latitude	320730N	Latitude	320730N
Longitude	1061500W	Longitude	1060730W
State/County	NM,Otero	State/County	
Date of Coverage	1979 Oct 27	Date of Coverage	1977
Project Code		Project Code	
Scale	00040000	Scale	00062500
Focal Length	6.00in or 152mm	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	30	Remarks	S.E. ARIZONA

Agency	ASCS	Agency	Intera Information Technology
Latitude	321500N	Latitude	321500N
Longitude	1061500W	Longitude	1060730W
State/County	NM,Otero	State/County	
Date of Coverage	1979 Oct 27	Date of Coverage	1977
Project Code		Project Code	
Scale	00040000	Scale	00062500
Focal Length	6.00in or 152mm	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	30	Remarks	S.E. ARIZONA

Agency Intera Information Technology
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 323000N
 Longitude 1060730W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Intera Information Technology
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks

Agency Intera Information Technology
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1063000W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks

Agency	Bureau of Land Management, Denver	Agency	Defense Mapping Agency, HTC
Latitude	322230N	Latitude	320730N
Longitude	1063000W	Longitude	1061500W
State/County	NM	State/County	
Date of Coverage	1975	Date of Coverage	1974 Nov 11
Project Code	LCSA	Project Code	74-1
Scale	00031680	Scale	00100000
Focal Length	6.00in or 152mm	Focal Length	3.46in or 88mm
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	100
Remarks		Remarks	WHITE SANDS NM

Agency	Defense Mapping Agency, HTC	Agency	Defense Mapping Agency, HTC
Latitude	320730N	Latitude	321500N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1974 Nov 11	Date of Coverage	1974 Nov 11
Project Code	74-1	Project Code	74-1
Scale	00100000	Scale	00100000
Focal Length	3.46in or 88mm	Focal Length	3.46in or 88mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	WHITE SANDS NM	Remarks	WHITE SANDS NM

Agency	Defense Mapping Agency, HTC	Agency	Defense Mapping Agency, HTC
Latitude	321500N	Latitude	322230N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1974 Nov 11	Date of Coverage	1974 Nov 11
Project Code	74-1	Project Code	74-1
Scale	00100000	Scale	00100000
Focal Length	3.46in or 88mm	Focal Length	3.46in or 88mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	WHITE SANDS NM	Remarks	WHITE SANDS NM

Agency	Defense Mapping Agency, HTC	Agency	Defense Mapping Agency, HTC
Latitude	322230N	Latitude	320730N
Longitude	1060730W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1974 Nov 11	Date of Coverage	1974 Nov 11
Project Code	74-1	Project Code	74-1
Scale	00100000	Scale	00100000
Focal Length	3.46in or 88mm	Focal Length	3.46in or 88mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	WHITE SANDS NM	Remarks	WHITE SANDS NM

Agency Defense Mapping Agency, HTC
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1972 Dec 30
 Project Code VDDP
 Scale 00019000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0150

Agency Defense Mapping Agency, HTC
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1972 Dec 30
 Project Code VDDP
 Scale 00029000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0047 0151

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060730W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0937

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1972 May 13
 Project Code 2010
 Scale 00103332
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 620100050 0034 0034 0570 0378

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1972 Dec 30
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0934

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105274
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010001

Agency	U.S. Air Force	Agency	U.S. Air Force
Latitude	320730N	Latitude	322230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Oct 23
Project Code	07209	Project Code	07209
Scale	00104341	Scale	00105274
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	100
Remarks	5 0010056	Remarks	2 0010001

Agency	U.S. Air Force	Agency	U.S. Air Force
Latitude	320730N	Latitude	322230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Oct 23
Project Code	07209	Project Code	07209
Scale	00106677	Scale	00106677
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	70
Remarks	2 0010052	Remarks	2 0010052

Agency	U.S. Air Force	Agency	U.S. Air Force
Latitude	321500N	Latitude	322230N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Oct 23
Project Code	07209	Project Code	07209
Scale	00106677	Scale	00107048
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	40
Remarks	2 0010052	Remarks	2 0010047

Agency	U.S. Air Force	Agency	U.S. Air Force
Latitude	321500N	Latitude	323000N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Oct 23
Project Code	07209	Project Code	07209
Scale	00105274	Scale	00106677
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	20
Remarks	2 0010001	Remarks	2 0010052

Agency U.S. Air Force
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00107048
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010047

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105274
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010001

Agency U.S. Air Force
 Latitude 32300N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105274
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010001

Agency U.S. Air Force
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105274
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010001

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101273
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010110

Agency U.S. Air Force
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101273
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010110

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105128
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 5 0010115

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101273
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010110

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105274
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010001

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105128
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 5 0010115

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105274
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 2 0010001

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101273
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010110

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101273
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010110

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101273
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010110

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101273
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010110

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101273
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010110

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00103752
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010105

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00101273
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010110

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105481
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010116

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105128
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 5 0010115

Agency	U.S. Air Force	Agency	U.S. Air Force
Latitude	320730N	Latitude	322230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Oct 23
Project Code	07209	Project Code	07209
Scale	00105481	Scale	00105481
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	2 0010116	Remarks	2 0010116

Agency	U.S. Air Force	Agency	U.S. Air Force
Latitude	321500N	Latitude	323000N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Oct 23
Project Code	07209	Project Code	07209
Scale	00105481	Scale	00105481
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	2 0010116	Remarks	2 0010116

Agency	U.S. Air Force	Agency	U.S. Air Force
Latitude	321500N	Latitude	323000N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Oct 23
Project Code	07209	Project Code	07209
Scale	00101273	Scale	00103752
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	20
Remarks	2 0010110	Remarks	2 0010105

Agency	U.S. Air Force	Agency	U.S. Air Force
Latitude	322230N	Latitude	323000N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Oct 23
Project Code	07209	Project Code	07209
Scale	00101273	Scale	00101273
Focal Length	1.97in or 50mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	30
Remarks	2 0010110	Remarks	2 0010110

Agency	NASA, JS	Agency	NASA, JS
Latitude	323000N	Latitude	323000N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00058441	Scale	00109884
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	50
Remarks	615700450 0021 0032 0482 0317	Remarks	615700440 2455 2472 0482 0159

Agency	NASA, JS
Latitude	323000N
Longitude	1060730W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00108552
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	615700430 2212 2219 0482 0002

Agency	NASA, JS
Latitude	323000N
Longitude	1061500W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00058441
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	20
Remarks	615700450 0021 0032 0482 0317

Agency	NASA, JS
Latitude	323000N
Longitude	1060730W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00109884
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	50
Remarks	615700440 2455 2472 0482 0159

Agency	NASA, JS
Latitude	320730N
Longitude	1062230W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00109484
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	50
Remarks	615700440 2611 2611 0482 0315

Agency	NASA, JS
Latitude	323000N
Longitude	1061500W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00108552
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	615700430 2212 2219 0482 0002

Agency	NASA, JS
Latitude	320730N
Longitude	1062230W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00113011
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111187
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700430 2368 2368 0482 0158

Agency NASA, JS
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058688
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0192 0200 0482 0488

Agency NASA, JS
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111097
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700430 2360 2367 0482 0150

Agency NASA, JS
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058688
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0192 0200 0482 0488

Agency NASA, JS
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111097
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700430 2360 2367 0482 0150

Agency NASA, JS
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111097
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700430 2360 2367 0482 0150

Agency NASA, JS
 Latitude 32300N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111097
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2360 2367 0482 0150

Agency NASA, JS
 Latitude 32300N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058441
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615700450 0021 0032 0482 0317

Agency NASA, JS
 Latitude 32300N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109884
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2455 2472 0482 0159

Agency NASA, JS
 Latitude 32300N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107786
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700430 2220 2229 0482 0010

Agency NASA, JS
 Latitude 32300N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00108552
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2212 2219 0482 0002

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111097
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700430 2360 2367 0482 0150

Agency NASA, JS
 Latitude 32300N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111440
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700430 2350 2350 0482 0140

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112934
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700430 2341 2349 0482 0131

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00115533
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2593 2593 0482 0297

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00114517
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2590 2592 0482 0294

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058688
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700450 0192 0200 0482 0488

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058688
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700450 0192 0200 0482 0488

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109484
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 615700440 2611 2611 0482 0315

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2603 2610 0482 0307

Agency	NASA, JS	Agency	NASA, JS
Latitude	321500N	Latitude	322230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00114517	Scale	00111097
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	100
Remarks	615700440 2590 2592 0482 0294	Remarks	615700430 2360 2367 0482 0150

Agency	NASA, JS	Agency	NASA, JS
Latitude	321500N	Latitude	322230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111202	Scale	00112934
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	50
Remarks	615700440 2587 2589 0482 0291	Remarks	615700430 2341 2349 0482 0131

Agency	NASA, JS	Agency	NASA, JS
Latitude	321500N	Latitude	322230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00112934	Scale	00111202
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	30
Remarks	615700430 2341 2349 0482 0131	Remarks	615700440 2587 2589 0482 0291

Agency	NASA, JS	Agency	NASA, JS
Latitude	321500N	Latitude	322230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111097	Scale	00114517
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	20
Remarks	615700430 2360 2367 0482 0150	Remarks	615700440 2590 2592 0482 0294

Agency	NASA, JS	Agency	NASA, JS
Latitude	322230N	Latitude	322230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111097	Scale	00111097
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	615700430 2360 2367 0482 0150	Remarks	615700430 2360 2367 0482 0150

Agency	NASA, JS	Agency	NASA, JS
Latitude	322230N	Latitude	322230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00112934	Scale	00112934
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	50
Remarks	615700430 2341 2349 0482 0131	Remarks	615700430 2341 2349 0482 0131

Agency	NASA, JS	Agency	NASA, JS
Latitude	322230N	Latitude	322230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00111202	Scale	00111202
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	30
Remarks	615700440 2587 2589 0482 0291	Remarks	615700440 2587 2589 0482 0291

Agency	NASA, JS	Agency	NASA, JS
Latitude	322230N	Latitude	322230N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Feb 19
Project Code	1570	Project Code	1570
Scale	00114517	Scale	00114517
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	20
Remarks	615700440 2590 2592 0482 0294	Remarks	615700440 2590 2592 0482 0294

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00113011
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2603 2610 0482 0307

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00056118
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700450 0183 0191 0482 0479

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00111202
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700440 2587 2589 0482 0291

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058688
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 615700450 0192 0200 0482 0488

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00107786
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700430 2220 2229 0482 0010

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00056118
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 615700450 0183 0191 0482 0479

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00112934
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700430 2341 2349 0482 0131

Agency	NASA, JS	Agency	NASA, JS
Latitude	323000N	Latitude	320730N
Longitude	1063000W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Jan 22
Project Code	1570	Project Code	1550
Scale	00111097	Scale	00106380
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	100	% Quad Coverage	50
Remarks	615700430 2360 2367 0482 0150	Remarks	615500300 0957 0963 0684 0895

Agency	NASA, JS	Agency	NASA, JS
Latitude	323000N	Latitude	320730N
Longitude	1063000W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Jan 22
Project Code	1570	Project Code	1550
Scale	00109884	Scale	00111331
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	20
% Quad Coverage	50	% Quad Coverage	50
Remarks	615700440 2455 2472 0482 0159	Remarks	615500290 1232 1234 0684 0852

Agency	NASA, JS	Agency	NASA, JS
Latitude	320730N	Latitude	320730N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Jan 22	Date of Coverage	1971 Jan 22
Project Code	1550	Project Code	1550
Scale	00096970	Scale	00106380
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	20	% Cloud Cover	10
% Quad Coverage	20	% Quad Coverage	50
Remarks	615500300 0973 0973 0684 0911	Remarks	615500290 1221 1227 0684 0841

Agency	NASA, JS	Agency	NASA, JS
Latitude	320730N	Latitude	320730N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Jan 22	Date of Coverage	1971 Jan 22
Project Code	1550	Project Code	1550
Scale	00111331	Scale	00096970
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	30
% Quad Coverage	50	% Quad Coverage	20
Remarks	615500300 0968 0970 0684 0906	Remarks	615500290 1237 1237 0684 0857

Agency NASA, JS
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00096970
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 100
 Remarks 615500290 1237 1237 0684 0857

Agency NASA, JS
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00111331
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 615500300 0968 0970 0684 0906

Agency NASA, JS
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106380
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 615500290 1221 1227 0684 0841

Agency NASA, JS
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00096970
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 100
 Remarks 615500300 0973 0973 0684 0911

Agency NASA, JS
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00111331
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 30
 Remarks 615500290 1232 1234 0684 0852

Agency NASA, JS
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00101898
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 615500300 0974 0974 0684 0912

Agency NASA, JS
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106380
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 615500300 0957 0963 0684 0895

Agency NASA, JS
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106380
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 615500300 0957 0963 0684 0895

Agency	NASA, JS	Agency	NASA, JS
Latitude	322230N	Latitude	320730N
Longitude	1062230W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971 Jan 22	Date of Coverage	1971 Jan 22
Project Code	1550	Project Code	1550
Scale	00106380	Scale	00106737
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	10
% Quad Coverage	40	% Quad Coverage	30
Remarks	615500290 1221 1227 0684 0841	Remarks	615500300 0988 0989 0684 0926

Agency	NASA, JS
Latitude	322230N
Longitude	1062230W
State/County	
Date of Coverage	1971 Jan 22
Project Code	1550
Scale	00101898
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	10
% Quad Coverage	60
Remarks	615500290 1238 1238 0684 0858

Agency	NASA, JS
Latitude	320730N
Longitude	1063000W
State/County	
Date of Coverage	1971 Jan 22
Project Code	1550
Scale	00111331
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	10
% Quad Coverage	100
Remarks	615500300 0968 0970 0684 0906

Agency	NASA, JS
Latitude	320730N
Longitude	1063000W
State/County	
Date of Coverage	1971 Jan 22
Project Code	1550
Scale	00056239
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	100
Remarks	615500310 0030 0033 0684 0967

Agency	NASA, JS
Latitude	320730N
Longitude	1063000W
State/County	
Date of Coverage	1971 Jan 22
Project Code	1550
Scale	00114260
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	30
% Quad Coverage	90
Remarks	615500300 0985 0986 0684 0923

Agency	NASA, JS
Latitude	320730N
Longitude	1063000W
State/County	
Date of Coverage	1971 Jan 22
Project Code	1550
Scale	00059848
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	10
% Quad Coverage	20
Remarks	615500310 0027 0029 0684 0964

Agency	NASA, JS
Latitude	320730N
Longitude	1063000W
State/County	
Date of Coverage	1971 Jan 22
Project Code	1550
Scale	00057185
Focal Length	12.0in or 305mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	10
% Quad Coverage	90
Remarks	615500310 0044 0047 0684 0981

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106380
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500300 0957 0963 0684 0895

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110736
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 615500300 0946 0948 0684 0884

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00111331
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 100
 Remarks 615500290 1232 1234 0684 0852

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00114260
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 90
 Remarks 615500290 1249 1250 0684 0869

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106380
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500290 1221 1227 0684 0841

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106737
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 615500290 1252 1253 0684 0872

Agency NASA, JS
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110736
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 615500290 1209 1211 0684 0829

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00114260
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 50
 % Quad Coverage 70
 Remarks 615500290 1249 1250 0684 0869

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00096970
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 70
 Remarks 615500290 1237 1237 0684 0857

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00111331
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 100
 Remarks 615500290 1232 1234 0684 0852

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110736
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 615500300 0946 0948 0684 0884

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110068
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500290 1230 1231 0684 0850

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110736
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks 615500290 1209 1211 0684 0829

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106380
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500300 0957 0963 0684 0895

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106380
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500290 1221 1227 0684 0841

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00057758
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 615500310 0042 0043 0684 0979

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00057185
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 615500310 0044 0047 0684 0981

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110068
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500300 0966 0967 0684 0904

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00114260
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 70
 Remarks 615500300 0985 0986 0684 0923

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00056239
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615500310 0030 0033 0684 0967

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00096970
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 70
 Remarks 615500300 0973 0973 0684 0911

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00059926
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 615500310 0040 0041 0684 0977

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00111331
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500300 0968 0970 0684 0906

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00055676
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 615500310 0023 0026 0684 0960

Agency NASA, JS
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00059848
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500310 0027 0029 0684 0964

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00099728
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 615500300 0990 0991 0684 0928

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00055676
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks 615500310 0023 0026 0684 0960

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110068
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500300 0966 0967 0684 0904

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00059848
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 615500310 0027 0029 0684 0964

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00101898
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 615500300 0974 0974 0684 0912

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00059926
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 615500310 0040 0041 0684 0977

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110068
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500290 1230 1231 0684 0850

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106380
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500290 1221 1227 0684 0841

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00101898
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 615500290 1238 1238 0684 0858

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110736
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 615500290 1209 1211 0684 0829

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00099728
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 615500290 1254 1255 0684 0874

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110736
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 615500300 0946 0948 0684 0884

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00099728
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 615500290 1254 1255 0684 0874

Agency NASA, JS
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00106380
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 615500300 0957 0963 0684 0895

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00101898
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 615500290 1238 1238 0684 0858

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110736
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 615500290 1209 1211 0684 0829

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110068
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 615500300 0966 0967 0684 0904

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110736
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 40
 Remarks 615500300 0946 0948 0684 0884

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00099728
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 20
 Remarks 615500300 0990 0991 0684 0928

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00110068
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 615500290 1230 1231 0684 0850

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00055676
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615500310 0023 0026 0684 0960

Agency NASA, JS
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1971 Jan 22
 Project Code 1550
 Scale 00101898
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 615500300 0974 0974 0684 0912

Agency ASCS
 Latitude 320730N
 Longitude 1060730W
 State/County
 Date of Coverage 1971
 Project Code EKH-3
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	321500N	Latitude	320730N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-3	Project Code	EKH-3
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	322230N	Latitude	321500N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-3	Project Code	EKH-3
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	323000N	Latitude	322230N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-2	Project Code	EKH-3
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	30
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	323000N	Latitude	323000N
Longitude	1060730W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-1	Project Code	EKH-2
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	30
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	323000N	Latitude	323000N
Longitude	1061500W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-1	Project Code	EKH-2
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	30
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	320730N	Latitude	323000N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-3	Project Code	EKH-1
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	60
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	321500N	Latitude	320730N
Longitude	1062230W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-3	Project Code	EKH-3
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	322230N	Latitude	321500N
Longitude	1062230W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1971
Project Code	EKH-3	Project Code	EKH-3
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	322230N	Latitude	321500N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1960
Project Code	EKH-3	Project Code	EKH-2
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	40
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS	Agency	ASCS
Latitude	323000N	Latitude	323000N
Longitude	1063000W	Longitude	1063000W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1953
Project Code	EKH-2	Project Code	EKH-1
Scale	00020000	Scale	00020000
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	60
Remarks	OTERO-NM	Remarks	OTERO-NM

Agency	ASCS
Latitude	323000N
Longitude	1063000W
State/County	
Date of Coverage	1971
Project Code	EKH-1
Scale	00020000
Focal Length	8.25in or 210mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	60
Remarks	OTERO-NM

Agency	Whittier College
Latitude	323000N
Longitude	1060730W
State/County	
Date of Coverage	1946 Sep 21
Project Code	10500
Scale	00020004
Focal Length	
Film Type	Black and White
Sensor Class	
% Cloud Cover	
% Quad Coverage	100
Remarks	FAIRCHILD DATA

Agency	ASCS
Latitude	320730N
Longitude	1063000W
State/County	
Date of Coverage	1960
Project Code	EKH-2
Scale	00020000
Focal Length	8.25in or 210mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	70
Remarks	OTERO-NM

Agency	Whittier College
Latitude	323000N
Longitude	1061500W
State/County	
Date of Coverage	1946 Sep 21
Project Code	10500
Scale	00020004
Focal Length	
Film Type	Black and White
Sensor Class	
% Cloud Cover	
% Quad Coverage	100
Remarks	FAIRCHILD DATA

Agency	Whittier College	Agency	U.S. Army
Latitude	323000N	Latitude	322230N
Longitude	1062230W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1946 Sep 21	Date of Coverage	1943 Jan 20
Project Code	10500	Project Code	DEL
Scale	00020004	Scale	00050000
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class		Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover		% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	30
Remarks	FAIRCHILD DATA	Remarks	1 RI0920248

Agency	Whittier College	Agency	U.S. Army
Latitude	323000N	Latitude	323000N
Longitude	1063000W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1946 Sep 21	Date of Coverage	1942 Dec 31
Project Code	10500	Project Code	DEL
Scale	00020004	Scale	00050000
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class		Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover		% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	30
Remarks	FAIRCHILD DATA	Remarks	1 RI0920233

Agency	U.S. Army	Agency	U.S. Army
Latitude	320730N	Latitude	320730N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1943 Jan 20	Date of Coverage	1942 Dec 23
Project Code	DEL	Project Code	DEL
Scale	00050000	Scale	00050000
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	30
Remarks	1 RI0920248	Remarks	1 RI0920243

Agency	U.S. Army	Agency	U.S. Army
Latitude	321500N	Latitude	321500N
Longitude	1060730W	Longitude	1060730W
State/County		State/County	
Date of Coverage	1943 Jan 20	Date of Coverage	1942 Dec 23
Project Code	DEL	Project Code	DEL
Scale	00050000	Scale	00050000
Focal Length		Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	30
Remarks	1 RI0920248	Remarks	1 RI0920243

Agency U.S. Army
 Latitude 322230N
 Longitude 1060730W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 1 RI0920243

Agency U.S. Army
 Latitude 322230N
 Longitude 1061500W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920243

Agency U.S. Army
 Latitude 323000N
 Longitude 1060730W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 1 RI0920238

Agency U.S. Army
 Latitude 323000N
 Longitude 1061500W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920238

Agency U.S. Army
 Latitude 320730N
 Longitude 1061500W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920243

Agency U.S. Army
 Latitude 320730N
 Longitude 1062230W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920243

Agency U.S. Army
 Latitude 321500N
 Longitude 1061500W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920243

Agency U.S. Army
 Latitude 321500N
 Longitude 1062230W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920243

Agency U.S. Army
 Latitude 322230N
 Longitude 1062230W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920243

Agency U.S. Army
 Latitude 322230N
 Longitude 1063000W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920243

Agency U.S. Army
 Latitude 323000N
 Longitude 1062230W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920238

Agency U.S. Army
 Latitude 323000N
 Longitude 1063000W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920238

Agency U.S. Army
 Latitude 320730N
 Longitude 1063000W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920243

Agency Tobin Research
 Latitude 320730N
 Longitude 1060730W
 State/County
 Date of Coverage 1942
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency U.S. Army
 Latitude 321500N
 Longitude 1063000W
 State/County
 Date of Coverage 1942 Dec 23
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920243

Agency Tobin Research
 Latitude 321500N
 Longitude 1060730W
 State/County
 Date of Coverage 1941
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency Tobin Research
Latitude 322230N
Longitude 1060730W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency Tobin Research
Latitude 322230N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency Tobin Research
Latitude 323000N
Longitude 1060730W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency Tobin Research
Latitude 323000N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency Tobin Research
Latitude 320730N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency Tobin Research
Latitude 321500N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Tres Hermanos SE

Agency Bureau of Land Management, Denver
 Latitude 323000N
 Longitude 1060000W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency NASA, Ames
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00122000
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004076 2291 2295 0000 0000

Agency NASA, Ames
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064799
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7759 7759 0000 0000

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency NASA, Ames
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1990 Oct 17
 Project Code 04152
 Scale 00064699
 Focal Length 12.0in or 305mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 590004152 7791 7791 0000 0000

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency NASA, Ames
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1990 Jul 26
 Project Code 04076
 Scale 00127200
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 30
 Remarks 590004076 2296 2296 0000 0000

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency Intera Information Technology
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Bureau of Land Management, Denver
 Latitude 323000N
 Longitude 1060000W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency NASA, JS
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110280
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 60
 % Quad Coverage 70
 Remarks 623700010 0001 0002 0665 0002

Agency ASCS
 Latitude 323000N
 Longitude 1060000W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency NASA, JS
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00118789
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 30
 Remarks 623700020 0002 0003 0665 0047

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1973 Jan 25
 Project Code SWGY
 Scale 00027583
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0045 0938

Agency NASA, JS
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109884
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 615700440 2455 2472 0482 0159

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00107048
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010047

Agency NASA, JS
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058441
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700450 0021 0032 0482 0317

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00106677
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010052

Agency ASCS
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1971
 Project Code EKH-1
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks OTERO-NM

Agency NASA, JS
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00108552
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2212 2219 0482 0002

Agency Whittier College
 Latitude 323000N
 Longitude 1060000W
 State/County
 Date of Coverage 1946 Sep 21
 Project Code 10500
 Scale 00020004
 Focal Length
 Film Type Black and White
 Sensor Class
 % Cloud Cover
 % Quad Coverage 100
 Remarks FAIRCHILD DATA

Agency U.S. Army
Latitude 323000N
Longitude 1060000W
State/County
Date of Coverage 1942 Dec 31
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920233

Agency Tobin Research
Latitude 323000N
Longitude 1060000W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Area 5: WSMR, Far South

Agency	U.S. Geological Survey	Agency	Bureau of Land Management, Denver
Latitude	320000N	Latitude	320000N
Longitude	1062230W	Longitude	1061500W
State/County	NM	State/County	NM
Date of Coverage	1991 Sep 27	Date of Coverage	1990
Project Code	VFOBC	Project Code	NM89EC
Scale	00024000	Scale	00024000
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	30
Remarks	0071 0940	Remarks	

Agency	Bureau of Land Management, Denver
Latitude	320000N
Longitude	1061500W
State/County	NM
Date of Coverage	1991
Project Code	NM91CC
Scale	00024000
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10
% Quad Coverage	50
Remarks	1991-92

Agency	Bureau of Land Management, Denver
Latitude	320000N
Longitude	1062230W
State/County	NM
Date of Coverage	1990
Project Code	NM89EC
Scale	00024000
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	

Agency	U.S. Geological Survey
Latitude	320000N
Longitude	1061500W
State/County	TX
Date of Coverage	1991
Project Code	NP9116
Scale	00040000
Focal Length	6.00in or 152mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	80
Remarks	NAPP-LEAF ON

Agency	NASA, Ames
Latitude	320000N
Longitude	1061500W
State/County	
Date of Coverage	1989 Oct 13
Project Code	03964
Scale	00065000
Focal Length	12.0in or 305mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	20
Remarks	589003964 4853 4854 0000 0000

Agency	U.S. Geological Survey
Latitude	320000N
Longitude	1062230W
State/County	TX
Date of Coverage	1991
Project Code	NP9116
Scale	00040000
Focal Length	6.00in or 152mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	80
Remarks	NAPP-LEAF ON

Agency	NASA, Ames
Latitude	320000N
Longitude	1062230W
State/County	
Date of Coverage	1989 Oct 13
Project Code	03964
Scale	00065000
Focal Length	12.0in or 305mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	20
Remarks	589003964 4850 4852 0000 0000

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	320000N	Latitude	320000N
Longitude	1061500W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1989 Jul	Date of Coverage	1987 Jul 01
Project Code	RADLAS	Project Code	N32 6
Scale	00250000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Side-Looking Airborne Radar	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover		% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	LAS CRUCES S	Remarks	0083 0368

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	320000N	Latitude	320000N
Longitude	1062230W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1989 Jul	Date of Coverage	1987 Jul 01
Project Code	RADLAS	Project Code	N32 6
Scale	00250000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Side-Looking Airborne Radar	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover		% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	LAS CRUCES S	Remarks	0083 0268

Agency	Bureau of Land Management, Denver	Agency	U.S. Geological Survey
Latitude	320000N	Latitude	320000N
Longitude	1061500W	Longitude	1062230W
State/County	NM	State/County	
Date of Coverage	1989	Date of Coverage	1987 Jul 01
Project Code	NM89EC	Project Code	N32 6
Scale	00024000	Scale	00058000
Focal Length	6.00in or 152mm	Focal Length	Other
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	100
Remarks	1989-90-91	Remarks	0083 0368

Agency	Bureau of Land Management, Denver	Agency	U.S. Geological Survey
Latitude	320000N	Latitude	320000N
Longitude	1062230W	Longitude	1062230W
State/County	NM	State/County	
Date of Coverage	1989	Date of Coverage	1987 Jul 01
Project Code	NM89EC	Project Code	N32 6
Scale	00024000	Scale	00080000
Focal Length	6.00in or 152mm	Focal Length	Other
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	1989-90-91	Remarks	0083 0268

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency NASA, Ames
 Latitude 320000N
 Longitude 1062230W
 State/County
 Date of Coverage 1983 May 03
 Project Code 03193
 Scale 00127818
 Focal Length 1.97in or 50mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks 583003193 3922 3932 0326 0915

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1061500W
 State/County
 Date of Coverage 1981
 Project Code
 Scale 00100000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.W. NEW MEXICO

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1061500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1062230W
 State/County
 Date of Coverage 1981
 Project Code
 Scale 00100000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.W. NEW MEXICO

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1062230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Bureau of Land Management, Denver
 Latitude 320000N
 Longitude 1061500W
 State/County NM
 Date of Coverage 1980
 Project Code NM80AC
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 50
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 320000N
 Longitude 1062230W
 State/County NM
 Date of Coverage 1980
 Project Code NM80AC
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks

Agency Bureau of Land Management, Denver
 Latitude 320000N
 Longitude 1061500W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks

Agency ASCS
 Latitude 320000N
 Longitude 1061500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency Bureau of Land Management, Denver
 Latitude 320000N
 Longitude 1062230W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1061500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Defense Mapping Agency, HTC
 Latitude 320000N
 Longitude 1061500W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1062230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency Defense Mapping Agency, HTC
 Latitude 320000N
 Longitude 1062230W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency	ASCS	Agency	U.S. Air Force
Latitude	320000N	Latitude	320000N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1974	Date of Coverage	1971 Oct 23
Project Code		Project Code	07209
Scale	00040000	Scale	00105128
Focal Length	6.00in or 152mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	80
Remarks		Remarks	5 0010115
Agency	NASA, JS	Agency	NASA, JS
Latitude	320000N	Latitude	320000N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1972 May 13	Date of Coverage	1971 Feb 19
Project Code	2010	Project Code	1570
Scale	00102750	Scale	00111187
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	50
Remarks	620100050 0029 0033 0570 0373	Remarks	615700430 2368 2368 0482 0158
Agency	U.S. Air Force	Agency	NASA, JS
Latitude	320000N	Latitude	320000N
Longitude	1061500W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Feb 19
Project Code	07209	Project Code	1570
Scale	00105274	Scale	00111097
Focal Length	1.97in or 50mm	Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	30
Remarks	2 0010001	Remarks	615700430 2360 2367 0482 0150
Agency	U.S. Air Force	Agency	NASA, JS
Latitude	320000N	Latitude	320000N
Longitude	1061500W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1971 Feb 19
Project Code	07209	Project Code	1570
Scale	00105128	Scale	00109484
Focal Length	1.97in or 50mm	Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	60
Remarks	5 0010115	Remarks	615700440 2611 2611 0482 0315

Agency	NASA, JS	Agency	NASA, JS
Latitude	320000N	Latitude	320000N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1971 Jan 22
Project Code	1570	Project Code	1550
Scale	00113011	Scale	00111331
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	40	% Quad Coverage	50
Remarks	615700440 2603 2610 0482 0307	Remarks	615500300 0968 0970 0684 0906

Agency	NASA, JS	Agency	ASCS
Latitude	320000N	Latitude	320000N
Longitude	1062230W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971 Jan 22	Date of Coverage	1971
Project Code	1550	Project Code	EKH-3
Scale	00111331	Scale	00020000
Focal Length	6.00in or 152mm	Focal Length	8.25in or 210mm
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	20	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	100
Remarks	615500290 1232 1234 0684 0852	Remarks	OTERO-NM

Agency	NASA, JS	Agency	ASCS
Latitude	320000N	Latitude	320000N
Longitude	1062230W	Longitude	1062230W
State/County		State/County	
Date of Coverage	1971 Jan 22	Date of Coverage	1971
Project Code	1550	Project Code	EKH-3
Scale	00106380	Scale	00020000
Focal Length	6.00in or 152mm	Focal Length	8.25in or 210mm
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	100
Remarks	615500290 1221 1227 0684 0841	Remarks	OTERO-NM

Agency	NASA, JS	Agency	U.S. Army
Latitude	320000N	Latitude	320000N
Longitude	1062230W	Longitude	1061500W
State/County		State/County	
Date of Coverage	1971 Jan 22	Date of Coverage	1942 Dec 23
Project Code	1550	Project Code	DEL
Scale	00106380	Scale	00050000
Focal Length	6.00in or 152mm	Focal Length	
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	100
Remarks	615500300 0957 0963 0684 0895	Remarks	1 RI0920243

Agency U.S. Army
Latitude 32000N
Longitude 1062230W
State/County
Date of Coverage 1942 Dec 23
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920243

Agency Tobin Research
Latitude 32000N
Longitude 1061500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

FORT BLISS



Fort Bliss List of Quadrangles

Fort Bliss

- Deadman Canyon
- Bug Scuffle Canyon
- Pipeline Canyon
- Culp Canyon
- El Paso Canyon
- Surveyors Canyon
- Orogrande, North
- Wilde Tank
- Otero Mesa, North
- El Paso Draw
- Sixteen Canyon
- Orogrande, South
- Mack Tanks
- Otero Mesa, South
- Stone Well
- Desert, NE
- Owl Tank Canyon, West
- Owl Tank Canyon, East
- Desert, SW
- Desert, SE
- Mountain Tank

Deadman Canyon

Agency Bureau of Land Management, Denver
 Latitude 323730N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency U.S. Forest Service, Region 3
 Latitude 323730N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1977 Oct 10
 Project Code 613080
 Scale 00080000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks LINCOLN NF

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1055230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Forest Service, Region 3
 Latitude 323730N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1977 Oct 01
 Project Code 35035
 Scale 00080000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks LINCOLN NF

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1055230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 323730N
 Longitude 1055230W
 State/County
 Date of Coverage 1977 May 07
 Project Code VECF
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0059 0282

Agency ASCS
 Latitude 323730N
 Longitude 1055230W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency Intera Information Technology
 Latitude 323730N
 Longitude 1055230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency	U.S. Forest Service, Region 3	Agency	NASA, JS
Latitude	323730N	Latitude	323730N
Longitude	1055230W	Longitude	1055230W
State/County	NM	State/County	
Date of Coverage	1976 Jun 28	Date of Coverage	1973 May 30
Project Code	LNC	Project Code	2370
Scale	00015840	Scale	00113350
Focal Length	8.25in or 210mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	40
% Quad Coverage	20	% Quad Coverage	20
Remarks	LINCOLN NF	Remarks	623700020 0015 0015 0665 0060

Agency	Bureau of Land Management, Denver
Latitude	323730N
Longitude	1055230W
State/County	NM
Date of Coverage	1975
Project Code	LCSA
Scale	00031680
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10
% Quad Coverage	100
Remarks	

Agency	NASA, JS
Latitude	323730N
Longitude	1055230W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00110280
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	60
% Quad Coverage	100
Remarks	623700010 0001 0002 0665 0002

Agency	U.S. Geological Survey
Latitude	323730N
Longitude	1055230W
State/County	
Date of Coverage	1973 Jun 18
Project Code	VDDP
Scale	00028994
Focal Length	Other
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	0048 0185

Agency	NASA, JS
Latitude	323730N
Longitude	1055230W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00109206
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	30
% Quad Coverage	60
Remarks	623700010 0003 0003 0665 0004

Agency	NASA, JS
Latitude	323730N
Longitude	1055230W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00118789
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	30
% Quad Coverage	100
Remarks	623700020 0002 0003 0665 0047

Agency	NASA, JS
Latitude	323730N
Longitude	1055230W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00112085
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	70
% Quad Coverage	50
Remarks	623700010 0015 0015 0665 0016

Agency	U.S. Air Force	Agency	U.S. Forest Service, Region 3
Latitude	323730N	Latitude	323730N
Longitude	1055230W	Longitude	1055230W
State/County	NM	State/County	NM
Date of Coverage	1971 Oct 23	Date of Coverage	1959
Project Code	07209	Project Code	EDG
Scale	00107048	Scale	00015840
Focal Length	1.97in or 50mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	10
Remarks	2 0010047	Remarks	LINCOLN NF PART

Agency	U.S. Air Force	Agency	U.S. Army
Latitude	323730N	Latitude	323730N
Longitude	1055230W	Longitude	1055230W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1942 Dec 31
Project Code	07209	Project Code	DEL
Scale	00100222	Scale	00050000
Focal Length	1.97in or 50mm	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	2 0010061	Remarks	1 RI0920233

Agency	NASA, JS
Latitude	323730N
Longitude	1055230W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00109884
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	100
Remarks	615700440 2455 2472 0482 0159

Agency	Tobin Research
Latitude	323730N
Longitude	1055230W
State/County	
Date of Coverage	1941
Project Code	
Scale	00031680
Focal Length	8.25in or 210mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	

Agency	U.S. Forest Service, Region 3
Latitude	323730N
Longitude	1055230W
State/County	AZ
Date of Coverage	1969 Jun 18
Project Code	EUO
Scale	00015840
Focal Length	8.25in or 210mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	10
Remarks	LINCOLN NF

Bugscuffle Canyon

Agency	Bureau of Land Management, Denver	Agency	U.S. Forest Service, Region 3
Latitude	323730N	Latitude	323730N
Longitude	1054500W	Longitude	1054500W
State/County	NM	State/County	NM
Date of Coverage	1991	Date of Coverage	1977 Oct 10
Project Code	NM91CC	Project Code	613080
Scale	00024000	Scale	00080000
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	50	% Quad Coverage	100
Remarks	1991-92	Remarks	LINCOLN NF

Agency	U.S. Geological Survey	Agency	U.S. Forest Service, Region 3
Latitude	323730N	Latitude	323730N
Longitude	1054500W	Longitude	1054500W
State/County	NM	State/County	NM
Date of Coverage	1984 Jun 01	Date of Coverage	1977 Oct 01
Project Code	N32 5	Project Code	35035
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	LINCOLN NF

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	323730N	Latitude	323730N
Longitude	1054500W	Longitude	1054500W
State/County	NM	State/County	NM
Date of Coverage	1984 Jun 01	Date of Coverage	1977 May 07
Project Code	N32 5	Project Code	VECF
Scale	00058000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0168	Remarks	0059 0282

Agency	ASCS	Agency	Intera Information Technology
Latitude	323730N	Latitude	323730N
Longitude	1054500W	Longitude	1054500W
State/County	NM,Otero	State/County	
Date of Coverage	1979 Oct 27	Date of Coverage	1977
Project Code		Project Code	
Scale	00040000	Scale	00062500
Focal Length	6.00in or 152mm	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	30	Remarks	S.E. ARIZONA

Agency	U.S. Forest Service, Region 3	Agency	NASA, JS
Latitude	323730N	Latitude	323730N
Longitude	1054500W	Longitude	1054500W
State/County	NM	State/County	
Date of Coverage	1976 Jun 28	Date of Coverage	1973 May 30
Project Code	LNC	Project Code	2370
Scale	00015840	Scale	00113297
Focal Length	8.25in or 210mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	60
% Quad Coverage	100	% Quad Coverage	20
Remarks	LINCOLN NF	Remarks	623700010 0032 0034 0665 0033

Agency	Bureau of Land Management, Denver	Agency	NASA, JS
Latitude	323730N	Latitude	323730N
Longitude	1054500W	Longitude	1054500W
State/County	NM	State/County	
Date of Coverage	1975	Date of Coverage	1973 May 30
Project Code	LCSA	Project Code	2370
Scale	00031680	Scale	00111658
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	60
% Quad Coverage	100	% Quad Coverage	40
Remarks		Remarks	623700020 0017 0017 0665 0062

Agency	U.S. Geological Survey	Agency	NASA, JS
Latitude	323730N	Latitude	323730N
Longitude	1054500W	Longitude	1054500W
State/County		State/County	
Date of Coverage	1973 Jun 18	Date of Coverage	1973 May 30
Project Code	VDDP	Project Code	2370
Scale	00028994	Scale	00111658
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	30
% Quad Coverage	100	% Quad Coverage	40
Remarks	0048 0185	Remarks	623700020 0018 0018 0665 0063

Agency	NASA, JS	Agency	NASA, JS
Latitude	323730N	Latitude	323730N
Longitude	1054500W	Longitude	1054500W
State/County		State/County	
Date of Coverage	1973 May 30	Date of Coverage	1973 May 30
Project Code	2370	Project Code	2370
Scale	00118789	Scale	00113350
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Reconnaissance
% Cloud Cover	30	% Cloud Cover	40
% Quad Coverage	90	% Quad Coverage	40
Remarks	623700020 0002 0003 0665 0047	Remarks	623700020 0015 0015 0665 0060

Agency NASA, JS
 Latitude 323730N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112085
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 70
 % Quad Coverage 30
 Remarks 623700010 0015 0015 0665 0016

Agency U.S. Air Force
 Latitude 323730N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00100222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 2 0010061

Agency NASA, JS
 Latitude 323730N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112732
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 20
 Remarks 623700010 0016 0016 0665 0017

Agency NASA, JS
 Latitude 323730N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058441
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 40
 Remarks 615700450 0021 0032 0482 0317

Agency NASA, JS
 Latitude 323730N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112732
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 20
 % Quad Coverage 50
 Remarks 623700010 0018 0018 0665 0019

Agency NASA, JS
 Latitude 323730N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109884
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 615700440 2455 2472 0482 0159

Agency NASA, JS
 Latitude 323730N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00112732
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 60
 % Quad Coverage 50
 Remarks 623700010 0017 0017 0665 0018

Agency U.S. Forest Service, Region 3
 Latitude 323730N
 Longitude 1054500W
 State/County AZ
 Date of Coverage 1969 Jun 18
 Project Code EUO
 Scale 00015840
 Focal Length 8.25in or 210mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks LINCOLN NF

Agency U.S. Forest Service, Region 3
Latitude 323730N
Longitude 1054500W
State/County NM
Date of Coverage 1959
Project Code EDG
Scale 00015840
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks LINCOLN NF PART

Agency U.S. Army
Latitude 323730N
Longitude 1054500W
State/County
Date of Coverage 1942 Dec 31
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920233

Agency Tobin Research
Latitude 323730N
Longitude 1054500W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Pipeline Canyon

Agency Bureau of Land Management, Denver
 Latitude 323000N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency U.S. Forest Service, Region 3
 Latitude 323000N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1977 Oct 01
 Project Code 35035
 Scale 00080000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks LINCOLN NF

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1977 May 07
 Project Code VECF
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0059 0282

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Intera Information Technology
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency ASCS
 Latitude 323000N
 Longitude 1055230W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency Bureau of Land Management, Denver
 Latitude 323000N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1973 Jun 18
 Project Code VDDP
 Scale 00028994
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0048 0185

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00107048
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010047

Agency NASA, JS
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110280
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 60
 % Quad Coverage 100
 Remarks 623700010 0001 0002 0665 0002

Agency NASA, JS
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00108552
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2212 2219 0482 0002

Agency NASA, JS
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00118789
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 30
 % Quad Coverage 70
 Remarks 623700020 0002 0003 0665 0047

Agency NASA, JS
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109884
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2455 2472 0482 0159

Agency U.S. Air Force
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00100222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010061

Agency NASA, JS
 Latitude 323000N
 Longitude 1055230W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058441
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700450 0021 0032 0482 0317

Agency Tobin Research
Latitude 32300N
Longitude 1055230W
State/County
Date of Coverage 1946
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency U.S. Army
Latitude 32300N
Longitude 1055230W
State/County
Date of Coverage 1942 Dec 31
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920233

Culp Canyon

Agency	Bureau of Land Management, Denver	Agency	U.S. Forest Service, Region 3
Latitude	323000N	Latitude	323000N
Longitude	1054500W	Longitude	1054500W
State/County	NM	State/County	NM
Date of Coverage	1991	Date of Coverage	1977 Oct 10
Project Code	NM91CC	Project Code	613080
Scale	00024000	Scale	00080000
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	20
Remarks	1991-92	Remarks	LINCOLN NF

Agency	U.S. Geological Survey	Agency	U.S. Forest Service, Region 3
Latitude	323000N	Latitude	323000N
Longitude	1054500W	Longitude	1054500W
State/County		State/County	NM
Date of Coverage	1984 Jun 01	Date of Coverage	1977 Oct 01
Project Code	N32 5	Project Code	35035
Scale	00058000	Scale	00080000
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0168	Remarks	LINCOLN NF

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	323000N	Latitude	323000N
Longitude	1054500W	Longitude	1054500W
State/County		State/County	
Date of Coverage	1984 Jun 01	Date of Coverage	1977 May 07
Project Code	N32 5	Project Code	VECF
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	0059 0282

Agency	ASCS	Agency	Intera Information Technology
Latitude	323000N	Latitude	323000N
Longitude	1054500W	Longitude	1054500W
State/County	NM,Otero	State/County	
Date of Coverage	1979 Oct 27	Date of Coverage	1977
Project Code		Project Code	
Scale	00040000	Scale	00062500
Focal Length	6.00in or 152mm	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	30	Remarks	S.E. ARIZONA

Agency	U.S. Forest Service, Region 3	Agency	NASA, JS
Latitude	323000N	Latitude	323000N
Longitude	1054500W	Longitude	1054500W
State/County	NM	State/County	
Date of Coverage	1976 Jun 28	Date of Coverage	1973 Jun 10
Project Code	LNC	Project Code	2370
Scale	00015840	Scale	00112511
Focal Length	8.25in or 210mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	40	% Quad Coverage	50
Remarks	LINCOLN NF	Remarks	623700320 0101 0102 0665 0790

Agency	Bureau of Land Management, Denver
Latitude	323000N
Longitude	1054500W
State/County	NM
Date of Coverage	1975
Project Code	LCSA
Scale	00031680
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10
% Quad Coverage	100
Remarks	

Agency	NASA, JS
Latitude	323000N
Longitude	1054500W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00110280
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	60
% Quad Coverage	20
Remarks	623700010 0001 0002 0665 0002

Agency	U.S. Geological Survey
Latitude	323000N
Longitude	1054500W
State/County	
Date of Coverage	1973 Jun 18
Project Code	VDDP
Scale	00028994
Focal Length	Other
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	0048 0185

Agency	NASA, JS
Latitude	323000N
Longitude	1054500W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00118789
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	30
% Quad Coverage	60
Remarks	623700020 0002 0003 0665 0047

Agency	NASA, JS
Latitude	323000N
Longitude	1054500W
State/County	
Date of Coverage	1973 Jun 14
Project Code	2370
Scale	00117671
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	60
Remarks	623700310 0094 0102 0665 0679

Agency	U.S. Air Force
Latitude	323000N
Longitude	1054500W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00100222
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	2 0010061

Agency NASA, JS
 Latitude 323000N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00108552
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 615700430 2212 2219 0482 0002

Agency U.S. Forest Service, Region 3
 Latitude 323000N
 Longitude 1054500W
 State/County NM
 Date of Coverage 1959
 Project Code EDG
 Scale 00015840
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks LINCOLN NF PART

Agency NASA, JS
 Latitude 323000N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00109884
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 615700440 2455 2472 0482 0159

Agency Tobin Research
 Latitude 323000N
 Longitude 1054500W
 State/County
 Date of Coverage 1946
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency NASA, JS
 Latitude 323000N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Feb 19
 Project Code 1570
 Scale 00058441
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 615700450 0021 0032 0482 0317

Agency U.S. Army
 Latitude 323000N
 Longitude 1054500W
 State/County
 Date of Coverage 1942 Dec 31
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920233

Agency U.S. Forest Service, Region 3
 Latitude 323000N
 Longitude 1054500W
 State/County AZ
 Date of Coverage 1969 Jun 18
 Project Code EUO
 Scale 00015840
 Focal Length 8.25in or 210mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks LINCOLN NF

El Paso Canyon

Agency	Bureau of Land Management, Denver	Agency	ASCS
Latitude	323000N	Latitude	323000N
Longitude	1053730W	Longitude	1053730W
State/County	NM	State/County	NM,Otero
Date of Coverage	1991	Date of Coverage	1979 Oct 27
Project Code	NM91CC	Project Code	
Scale	00024000	Scale	00040000
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	1991-92	Remarks	30

Agency	U.S. Geological Survey
Latitude	323000N
Longitude	1053730W
State/County	
Date of Coverage	1984 Jun 01
Project Code	N32 5
Scale	00058000
Focal Length	Other
Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	0083 0168

Agency	U.S. Forest Service, Region 3
Latitude	323000N
Longitude	1053730W
State/County	NM
Date of Coverage	1977 Oct 10
Project Code	613080
Scale	00080000
Focal Length	6.00in or 152mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	20
Remarks	LINCOLN NF

Agency	U.S. Geological Survey
Latitude	323000N
Longitude	1053730W
State/County	
Date of Coverage	1984 Jun 01
Project Code	N32 5
Scale	00080000
Focal Length	Other
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	0083 0068

Agency	U.S. Forest Service, Region 3
Latitude	323000N
Longitude	1053730W
State/County	NM
Date of Coverage	1977 Oct 01
Project Code	35035
Scale	00080000
Focal Length	6.00in or 152mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	LINCOLN NF

Agency	U.S. Geological Survey
Latitude	323000N
Longitude	1053730W
State/County	
Date of Coverage	1980 May 31
Project Code	VEWW-2
Scale	00080000
Focal Length	6.00in or 152mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	30
Remarks	ORTHOPHOTOMAP

Agency	U.S. Geological Survey
Latitude	323000N
Longitude	1053730W
State/County	
Date of Coverage	1977 May 07
Project Code	VECF
Scale	00080000
Focal Length	Other
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	0059 0284

Agency	Intera Information Technology	Agency	NASA, JS
Latitude	323000N	Latitude	323000N
Longitude	1053730W	Longitude	1053730W
State/County		State/County	
Date of Coverage	1977	Date of Coverage	1973 Jun 10
Project Code		Project Code	2370
Scale	00062500	Scale	00112511
Focal Length		Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	S.E. ARIZONA	Remarks	623700320 0101 0102 0665 0790

Agency	U.S. Forest Service, Region 3
Latitude	323000N
Longitude	1053730W
State/County	NM
Date of Coverage	1976 Jun 28
Project Code	LNC
Scale	00015840
Focal Length	8.25in or 210mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	40
Remarks	LINCOLN NF

Agency	NASA, JS
Latitude	323000N
Longitude	1053730W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00112732
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	30
% Quad Coverage	20
Remarks	623700010 0016 0016 0665 0017

Agency	Bureau of Land Management, Denver
Latitude	323000N
Longitude	1053730W
State/County	NM
Date of Coverage	1975
Project Code	LCSA
Scale	00031680
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10
% Quad Coverage	100
Remarks	

Agency	NASA, JS
Latitude	323000N
Longitude	1053730W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00108552
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	70
Remarks	615700430 2212 2219 0482 0002

Agency	NASA, JS
Latitude	323000N
Longitude	1053730W
State/County	
Date of Coverage	1973 Jun 14
Project Code	2370
Scale	00117671
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	100
Remarks	623700310 0094 0102 0665 0679

Agency	NASA, JS
Latitude	323000N
Longitude	1053730W
State/County	
Date of Coverage	1971 Feb 19
Project Code	1570
Scale	00109884
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	60
Remarks	615700440 2455 2472 0482 0159

Agency U.S. Forest Service, Region 3
 Latitude 323000N
 Longitude 1053730W
 State/County AZ
 Date of Coverage 1969 Jun 18
 Project Code EUO
 Scale 00015840
 Focal Length 8.25in or 210mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks LINCOLN NF

Agency U.S. Forest Service, Region 3
 Latitude 323000N
 Longitude 1053730W
 State/County NM
 Date of Coverage 1952 Jun 11
 Project Code DRA
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover
 % Quad Coverage 100
 Remarks LINCOLN NF O

Agency U.S. Geological Survey
 Latitude 323000N
 Longitude 1053730W
 State/County
 Date of Coverage 1965 Jun 29
 Project Code VAXH
 Scale 00032697
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0018 0462

Agency Tobin Research
 Latitude 323000N
 Longitude 1053730W
 State/County
 Date of Coverage 1946
 Project Code
 Scale 00031680
 Focal Length 8.25in or 210mm
 Film Type
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks

Agency U.S. Forest Service, Region 3
 Latitude 323000N
 Longitude 1053730W
 State/County NM
 Date of Coverage 1959
 Project Code EDG
 Scale 00015840
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks LINCOLN NF PART

Agency U.S. Army
 Latitude 323000N
 Longitude 1053730W
 State/County
 Date of Coverage 1943 Jan 28
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks 1 RI0920228

Agency U.S. Army
 Latitude 323000N
 Longitude 1053730W
 State/County
 Date of Coverage 1954 Mar 17
 Project Code 001
 Scale 00054000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 200930398

Agency U.S. Army
 Latitude 323000N
 Longitude 1053730W
 State/County
 Date of Coverage 1942 Dec 31
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 1 RI0920233

Surveyors Canyon

Agency	Bureau of Land Management, Denver	Agency	ASCS
Latitude	323000N	Latitude	323000N
Longitude	1053000W	Longitude	1053000W
State/County	NM	State/County	NM,Otero
Date of Coverage	1991	Date of Coverage	1979 Oct 27
Project Code	NM91CC	Project Code	
Scale	00024000	Scale	00040000
Focal Length	6.00in or 152mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	100
Remarks	1991-92	Remarks	30

Agency	U.S. Geological Survey	Agency	U.S. Forest Service, Region 3
Latitude	323000N	Latitude	323000N
Longitude	1053000W	Longitude	1053000W
State/County		State/County	NM
Date of Coverage	1984 Jun 01	Date of Coverage	1977 Oct 10
Project Code	N32 5	Project Code	613080
Scale	00058000	Scale	00080000
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	20
Remarks	0083 0168	Remarks	LINCOLN NF

Agency	U.S. Geological Survey	Agency	U.S. Forest Service, Region 3
Latitude	323000N	Latitude	323000N
Longitude	1053000W	Longitude	1053000W
State/County		State/County	NM
Date of Coverage	1984 Jun 01	Date of Coverage	1977 Oct 01
Project Code	N32 5	Project Code	35035
Scale	00080000	Scale	00080000
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	LINCOLN NF

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	323000N	Latitude	323000N
Longitude	1053000W	Longitude	1053000W
State/County		State/County	
Date of Coverage	1980 May 31	Date of Coverage	1977 May 07
Project Code	VEWW-2	Project Code	VECF
Scale	00080000	Scale	00080000
Focal Length	6.00in or 152mm	Focal Length	Other
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	30	% Quad Coverage	100
Remarks	ORTHOPHOTOMAP	Remarks	0059 0284

Agency	Intera Information Technology	Agency	NASA, JS
Latitude	323000N	Latitude	323000N
Longitude	1053000W	Longitude	1053000W
State/County		State/County	
Date of Coverage	1977	Date of Coverage	1973 Jun 10
Project Code		Project Code	2370
Scale	00062500	Scale	00112511
Focal Length		Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	50
Remarks	S.E. ARIZONA	Remarks	623700320 0101 0102 0665 0790

Agency	U.S. Forest Service, Region 3
Latitude	323000N
Longitude	1053000W
State/County	NM
Date of Coverage	1976 Jun 28
Project Code	LNC
Scale	00015840
Focal Length	8.25in or 210mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	40
Remarks	LINCOLN NF

Agency	NASA, JS
Latitude	323000N
Longitude	1053000W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00113297
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	60
% Quad Coverage	30
Remarks	623700010 0032 0034 0665 0033

Agency	Bureau of Land Management, Denver
Latitude	323000N
Longitude	1053000W
State/County	NM
Date of Coverage	1975
Project Code	LCSCA
Scale	00031680
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10
% Quad Coverage	100
Remarks	

Agency	NASA, JS
Latitude	323000N
Longitude	1053000W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00111658
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	10
% Quad Coverage	20
Remarks	623700020 0016 0016 0665 0061

Agency	NASA, JS
Latitude	323000N
Longitude	1053000W
State/County	
Date of Coverage	1973 Jun 14
Project Code	2370
Scale	00117671
Focal Length	6.00in or 152mm
Film Type	Color Infrared
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	50
Remarks	623700310 0094 0102 0665 0679

Agency	NASA, JS
Latitude	323000N
Longitude	1053000W
State/County	
Date of Coverage	1973 May 30
Project Code	2370
Scale	00112732
Focal Length	1.97in or 50mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	30
% Quad Coverage	30
Remarks	623700010 0016 0016 0665 0017

Agency	NASA, JS	Agency	U.S. Forest Service, Region 3
Latitude	323000N	Latitude	323000N
Longitude	1053000W	Longitude	1053000W
State/County		State/County	NM
Date of Coverage	1971 Feb 19	Date of Coverage	1959
Project Code	1570	Project Code	EDG
Scale	00108552	Scale	00015840
Focal Length	6.00in or 152mm	Focal Length	8.25in or 210mm
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	50
Remarks	615700430 2212 2219 0482 0002	Remarks	LINCOLN NF PART

Agency	NASA, JS	Agency	U.S. Army
Latitude	323000N	Latitude	323000N
Longitude	1053000W	Longitude	1053000W
State/County		State/County	
Date of Coverage	1971 Feb 19	Date of Coverage	1954 Mar 17
Project Code	1570	Project Code	001
Scale	00109884	Scale	00054000
Focal Length	6.00in or 152mm	Focal Length	
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	60	% Quad Coverage	100
Remarks	615700440 2455 2472 0482 0159	Remarks	1 200930398

Agency	U.S. Forest Service, Region 3	Agency	U.S. Forest Service, Region 3
Latitude	323000N	Latitude	323000N
Longitude	1053000W	Longitude	1053000W
State/County	AZ	State/County	NM
Date of Coverage	1969 Jun 18	Date of Coverage	1952 Jun 11
Project Code	EUO	Project Code	DRA
Scale	00015840	Scale	00040000
Focal Length	8.25in or 210mm	Focal Length	6.00in or 152mm
Film Type	Color	Film Type	
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	
% Quad Coverage	50	% Quad Coverage	100
Remarks	LINCOLN NF	Remarks	LINCOLN NF O

Agency	U.S. Geological Survey	Agency	Tobin Research
Latitude	323000N	Latitude	323000N
Longitude	1053000W	Longitude	1053000W
State/County		State/County	
Date of Coverage	1965 Jun 29	Date of Coverage	1946
Project Code	VAXH	Project Code	
Scale	00032697	Scale	00031680
Focal Length	Other	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0018 0463	Remarks	

Agency U.S. Army
Latitude 32300N
Longitude 105300W
State/County
Date of Coverage 1943 Jan 28
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920228

Orogrande North

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	322230N	Latitude	322230N
Longitude	1060000W	Longitude	1060000W
State/County		State/County	
Date of Coverage	1991 Sep 27	Date of Coverage	1987 Jul 01
Project Code	VFOBC	Project Code	N32 6
Scale	00024000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0071 0952	Remarks	0083 0368

Agency	Bureau of Land Management, Denver	Agency	U.S. Geological Survey
Latitude	322230N	Latitude	322230N
Longitude	1060000W	Longitude	1060000W
State/County	NM	State/County	
Date of Coverage	1991	Date of Coverage	1987 Jul 01
Project Code	NM91CC	Project Code	N32 6
Scale	00024000	Scale	00080000
Focal Length	6.00in or 152mm	Focal Length	Other
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	1991-92	Remarks	0083 0268

Agency	NASA, Ames	Agency	U.S. Geological Survey
Latitude	322230N	Latitude	322230N
Longitude	1060000W	Longitude	1060000W
State/County		State/County	
Date of Coverage	1990 Jul 26	Date of Coverage	1984 Sep 01
Project Code	04076	Project Code	N32 6
Scale	00127200	Scale	00080000
Focal Length	1.97in or 50mm	Focal Length	Other
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	80	% Quad Coverage	100
Remarks	590004076 2296 2296 0000 0000	Remarks	0083 0068

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	322230N	Latitude	322230N
Longitude	1060000W	Longitude	1060000W
State/County		State/County	
Date of Coverage	1989 Jul	Date of Coverage	1984 Jun 01
Project Code	RADLAS	Project Code	N32 6
Scale	00250000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Side-Looking Airborne Radar	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover		% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	LAS CRUCES S	Remarks	0083 0168

Agency	U.S. Geological Survey	Agency	Defense Mapping Agency, HTC
Latitude	322230N	Latitude	322230N
Longitude	1060000W	Longitude	1060000W
State/County		State/County	
Date of Coverage	1980 May 31	Date of Coverage	1974 Nov 11
Project Code	VEXC	Project Code	74-1
Scale	00032000	Scale	00100000
Focal Length	6.00in or 152mm	Focal Length	3.46in or 88mm
Film Type	Color	Film Type	Black and White
Sensor Class		Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks		Remarks	WHITE SANDS NM

Agency	ASCS	Agency	NASA, JS
Latitude	322230N	Latitude	322230N
Longitude	1060000W	Longitude	1060000W
State/County	NM,Otero	State/County	
Date of Coverage	1979 Oct 27	Date of Coverage	1973 May 30
Project Code		Project Code	2370
Scale	00040000	Scale	00110280
Focal Length	6.00in or 152mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	60
% Quad Coverage	100	% Quad Coverage	30
Remarks	30	Remarks	623700010 0001 0002 0665 0002

Agency	Intera Information Technology	Agency	U.S. Air Force
Latitude	322230N	Latitude	322230N
Longitude	1060000W	Longitude	1060000W
State/County		State/County	
Date of Coverage	1977	Date of Coverage	1971 Oct 23
Project Code		Project Code	07209
Scale	00062500	Scale	00106677
Focal Length		Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	S.E. ARIZONA	Remarks	2 0010052

Agency	Bureau of Land Management, Denver	Agency	U.S. Air Force
Latitude	322230N	Latitude	322230N
Longitude	1060000W	Longitude	1060000W
State/County	NM	State/County	
Date of Coverage	1975	Date of Coverage	1971 Oct 23
Project Code	LCSA	Project Code	07209
Scale	00031680	Scale	00107048
Focal Length	6.00in or 152mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	70
Remarks		Remarks	2 0010047

Agency U.S. Air Force
Latitude 322230N
Longitude 1060000W
State/County
Date of Coverage 1971 Oct 23
Project Code 07209
Scale 00098674
Focal Length 1.97in or 50mm
Film Type Black and White
Sensor Class Vertical Reconnaissance
% Cloud Cover 0
% Quad Coverage 20
Remarks 2 0010057

Agency ASCS
Latitude 322230N
Longitude 1060000W
State/County
Date of Coverage 1971
Project Code EKH-3
Scale 00020000
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 30
Remarks OTERO-NM

Agency U.S. Army
Latitude 322230N
Longitude 1060000W
State/County
Date of Coverage 1943 Jan 20
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920248

Agency Tobin Research
Latitude 322230N
Longitude 1060000W
State/County
Date of Coverage 1941
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Wilde Tank

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency U.S. Forest Service, Region 3
 Latitude 322230N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1977 Oct 01
 Project Code 35035
 Scale 00080000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks LINCOLN NF

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1977 May 07
 Project Code VECF
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0059 0290

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency Intera Information Technology
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency ASCS
 Latitude 322230N
 Longitude 1055230W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency Defense Mapping Agency, HTC
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00107048
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010047

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1974 Jan 14
 Project Code VDJO
 Scale 00029800
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0049 0095

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00098674
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010057

Agency NASA, JS
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110280
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 60
 % Quad Coverage 50
 Remarks 623700010 0001 0002 0665 0002

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00100222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks 2 0010061

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00106677
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010052

Agency ASCS
 Latitude 322230N
 Longitude 1055230W
 State/County
 Date of Coverage 1971
 Project Code EKH-3
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks OTERO-NM

Agency U.S. Army
Latitude 322230N
Longitude 1055230W
State/County
Date of Coverage 1943 Jan 20
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920248

Agency Tobin Research
Latitude 322230N
Longitude 1055230W
State/County
Date of Coverage 1942
Project Code
Scale 00063360
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Otero Mesa North

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1054500W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1977 May 07
 Project Code VECF
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0059 0290

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency Intera Information Technology
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1054500W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency ASCS
 Latitude 322230N
 Longitude 1054500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency Defense Mapping Agency, HTC
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1974 Jan 14
 Project Code VDJO
 Scale 00029800
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0049 0095

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00098674
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010057

Agency NASA, JS
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 Jun 14
 Project Code 2370
 Scale 00117671
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 623700310 0094 0102 0665 0679

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00100222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010061

Agency NASA, JS
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 Jun 10
 Project Code 2370
 Scale 00112511
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 623700320 0101 0102 0665 0790

Agency ASCS
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1971
 Project Code EKH-3
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks OTERO-NM

Agency NASA, JS
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110280
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 60
 % Quad Coverage 20
 Remarks 623700010 0001 0002 0665 0002

Agency U.S. Army
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1943 Jan 20
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920248

Agency Tobin Research
Latitude 322230N
Longitude 1054500W
State/County
Date of Coverage 1942
Project Code
Scale 00063360
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

El Paso Draw

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1054500W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1977 May 07
 Project Code VECF
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0059 0290

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency Intera Information Technology
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1054500W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency ASCS
 Latitude 322230N
 Longitude 1054500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency Defense Mapping Agency, HTC
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1974 Jan 14
 Project Code VDJO
 Scale 00029800
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0049 0095

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00098674
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010057

Agency NASA, JS
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 Jun 14
 Project Code 2370
 Scale 00117671
 Focal Length 6.00in or 152mm
 Film Type Color Infrared
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 623700310 0094 0102 0665 0679

Agency U.S. Air Force
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00100222
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010061

Agency NASA, JS
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 Jun 10
 Project Code 2370
 Scale 00112511
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 623700320 0101 0102 0665 0790

Agency ASCS
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1971
 Project Code EKH-3
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks OTERO-NM

Agency NASA, JS
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1973 May 30
 Project Code 2370
 Scale 00110280
 Focal Length 1.97in or 50mm
 Film Type Color
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 60
 % Quad Coverage 20
 Remarks 623700010 0001 0002 0665 0002

Agency U.S. Army
 Latitude 322230N
 Longitude 1054500W
 State/County
 Date of Coverage 1943 Jan 20
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920248

Agency Tobin Research
Latitude 322230N
Longitude 1054500W
State/County
Date of Coverage 1942
Project Code
Scale 00063360
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Sixteen Canyon

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1053000W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 1991-92

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1053000W
 State/County
 Date of Coverage 1977 May 07
 Project Code VECF
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0059 0289

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1053000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency Intera Information Technology
 Latitude 322230N
 Longitude 1053000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1053000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Bureau of Land Management, Denver
 Latitude 322230N
 Longitude 1053000W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency ASCS
 Latitude 322230N
 Longitude 1053000W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency U.S. Geological Survey
 Latitude 322230N
 Longitude 1053000W
 State/County
 Date of Coverage 1974 Jan 14
 Project Code VDJO
 Scale 00029800
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0049 0094

Agency	NASA, JS	Agency	U.S. Army
Latitude	322230N	Latitude	322230N
Longitude	1053000W	Longitude	1053000W
State/County		State/County	
Date of Coverage	1973 Jun 14	Date of Coverage	1942 Dec 31
Project Code	2370	Project Code	DEL
Scale	00117671	Scale	00050000
Focal Length	6.00in or 152mm	Focal Length	
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	623700310 0094 0102 0665 0679	Remarks	1 R10920253

Agency	NASA, JS
Latitude	322230N
Longitude	1053000W
State/County	
Date of Coverage	1973 Jun 10
Project Code	2370
Scale	00112511
Focal Length	6.00in or 152mm
Film Type	Color
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	100
Remarks	623700320 0101 0102 0665 0790

Agency	ASCS
Latitude	322230N
Longitude	1053000W
State/County	
Date of Coverage	1971
Project Code	EKH-3
Scale	00020000
Focal Length	8.25in or 210mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	30
Remarks	OTERO-NM

Agency	U.S. Army
Latitude	322230N
Longitude	1053000W
State/County	
Date of Coverage	1954 Mar 17
Project Code	001
Scale	00054000
Focal Length	
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	1 200930398

Orogrande South

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	321500N	Latitude	321500N
Longitude	1060000W	Longitude	1060000W
State/County		State/County	
Date of Coverage	1991 Sep 27	Date of Coverage	1987 Jul 01
Project Code	VFOBC	Project Code	N32 6
Scale	00024000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Color	Film Type	Color Infrared
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0071 0946	Remarks	0083 0368

Agency	Bureau of Land Management, Denver	Agency	U.S. Geological Survey
Latitude	321500N	Latitude	321500N
Longitude	1060000W	Longitude	1060000W
State/County	NM	State/County	
Date of Coverage	1991	Date of Coverage	1984 Sep 01
Project Code	NM91CC	Project Code	N32 6
Scale	00024000	Scale	00080000
Focal Length	6.00in or 152mm	Focal Length	Other
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	1991-92	Remarks	0083 0068

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	321500N	Latitude	321500N
Longitude	1060000W	Longitude	1060000W
State/County		State/County	
Date of Coverage	1989 Jul	Date of Coverage	1984 Jun 01
Project Code	RADLAS	Project Code	N32 6
Scale	00250000	Scale	00058000
Focal Length	Other	Focal Length	Other
Film Type	Black and White	Film Type	Color Infrared
Sensor Class	Side-Looking Airborne Radar	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover		% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	LAS CRUCES S	Remarks	0083 0168

Agency	U.S. Geological Survey	Agency	U.S. Geological Survey
Latitude	321500N	Latitude	321500N
Longitude	1060000W	Longitude	1060000W
State/County		State/County	
Date of Coverage	1987 Jul 01	Date of Coverage	1980 May 31
Project Code	N32 6	Project Code	VEXC
Scale	00080000	Scale	00032000
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0268	Remarks	

Agency ASCS
 Latitude 321500N
 Longitude 1060000W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency U.S. Air Force
 Latitude 321500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00098674
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010057

Agency Intera Information Technology
 Latitude 321500N
 Longitude 1060000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency U.S. Air Force
 Latitude 321500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00106677
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010052

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1060000W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 80
 Remarks

Agency ASCS
 Latitude 321500N
 Longitude 1060000W
 State/County
 Date of Coverage 1971
 Project Code EKH-3
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency Defense Mapping Agency, HTC
 Latitude 321500N
 Longitude 1060000W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency U.S. Army
 Latitude 321500N
 Longitude 1060000W
 State/County
 Date of Coverage 1943 Jan 20
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920248

Agency Tobin Research
Latitude 321500N
Longitude 1060000W
State/County
Date of Coverage 1942
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Mack Tanks

Agency	Bureau of Land Management, Denver	Agency	U.S. Geological Survey
Latitude	321500N	Latitude	321500N
Longitude	1055230W	Longitude	1055230W
State/County	NM	State/County	
Date of Coverage	1991	Date of Coverage	1977 May 07
Project Code	NM91CC	Project Code	VECF
Scale	00024000	Scale	00080000
Focal Length	6.00in or 152mm	Focal Length	Other
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	1991-92	Remarks	0059 0290

Agency	U.S. Geological Survey	Agency	Intera Information Technology
Latitude	321500N	Latitude	321500N
Longitude	1055230W	Longitude	1055230W
State/County		State/County	
Date of Coverage	1984 Jun 01	Date of Coverage	1977
Project Code	N32 5	Project Code	
Scale	00080000	Scale	00062500
Focal Length	Other	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	S.E. ARIZONA

Agency	U.S. Geological Survey	Agency	Bureau of Land Management, Denver
Latitude	321500N	Latitude	321500N
Longitude	1055230W	Longitude	1055230W
State/County		State/County	NM
Date of Coverage	1984 Jun 01	Date of Coverage	1975
Project Code	N32 5	Project Code	LCSA
Scale	00058000	Scale	00031680
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0168	Remarks	

Agency	ASCS	Agency	Defense Mapping Agency, HTC
Latitude	321500N	Latitude	321500N
Longitude	1055230W	Longitude	1055230W
State/County	NM,Otero	State/County	
Date of Coverage	1979 Oct 27	Date of Coverage	1974 Nov 11
Project Code		Project Code	74-1
Scale	00040000	Scale	00100000
Focal Length	6.00in or 152mm	Focal Length	3.46in or 88mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	30	Remarks	WHITE SANDS NM

Agency	U.S. Geological Survey	Agency	U.S. Army
Latitude	321500N	Latitude	321500N
Longitude	1055230W	Longitude	1055230W
State/County		State/County	
Date of Coverage	1974 Jan 14	Date of Coverage	1943 Jan 20
Project Code	VDJO	Project Code	DEL
Scale	00029800	Scale	00050000
Focal Length	Other	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0049 0095	Remarks	1 RI0920248

Agency	U.S. Air Force
Latitude	321500N
Longitude	1055230W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00098674
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	100
Remarks	2 0010057

Agency	Tobin Research
Latitude	321500N
Longitude	1055230W
State/County	
Date of Coverage	1942
Project Code	
Scale	00063360
Focal Length	8.25in or 210mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	

Agency	U.S. Air Force
Latitude	321500N
Longitude	1055230W
State/County	
Date of Coverage	1971 Oct 23
Project Code	07209
Scale	00106677
Focal Length	1.97in or 50mm
Film Type	Black and White
Sensor Class	Vertical Reconnaissance
% Cloud Cover	0
% Quad Coverage	30
Remarks	2 0010052

Agency	ASCS
Latitude	321500N
Longitude	1055230W
State/County	
Date of Coverage	1971
Project Code	EKH-3
Scale	00020000
Focal Length	8.25in or 210mm
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	OTERO-NM

Otero Mesa South

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1054500W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1054500W
 State/County
 Date of Coverage 1977 May 07
 Project Code VECF
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0059 0290

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1054500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Intera Information Technology
 Latitude 321500N
 Longitude 1054500W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1054500W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1054500W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency ASCS
 Latitude 321500N
 Longitude 1054500W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency Defense Mapping Agency, HTC
 Latitude 321500N
 Longitude 1054500W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency U.S. Geological Survey
Latitude 321500N
Longitude 1054500W
State/County
Date of Coverage 1974 Jan 14
Project Code VDJO
Scale 00029800
Focal Length Other
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 0049 0095

Agency Tobin Research
Latitude 321500N
Longitude 1054500W
State/County
Date of Coverage 1942
Project Code
Scale 00063360
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency U.S. Air Force
Latitude 321500N
Longitude 1054500W
State/County
Date of Coverage 1971 Oct 23
Project Code 07209
Scale 00098674
Focal Length 1.97in or 50mm
Film Type Black and White
Sensor Class Vertical Reconnaissance
% Cloud Cover 0
% Quad Coverage 60
Remarks 2 0010057

Agency ASCS
Latitude 321500N
Longitude 1054500W
State/County
Date of Coverage 1971
Project Code EKH-3
Scale 00020000
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks OTERO-NM

Agency U.S. Army
Latitude 321500N
Longitude 1054500W
State/County
Date of Coverage 1943 Jan 20
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920248

Stone Well

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1053730W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 70
 Remarks 1991-92

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1053730W
 State/County
 Date of Coverage 1977 May 07
 Project Code VECF
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0059 0289

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1053730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Intera Information Technology
 Latitude 321500N
 Longitude 1053730W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1053730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency Bureau of Land Management, Denver
 Latitude 321500N
 Longitude 1053730W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks

Agency ASCS
 Latitude 321500N
 Longitude 1053730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency U.S. Geological Survey
 Latitude 321500N
 Longitude 1053730W
 State/County
 Date of Coverage 1974 Jan 14
 Project Code VDJO
 Scale 00029800
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0049 0094

Agency	NASA, JS	Agency	U.S. Army
Latitude	321500N	Latitude	321500N
Longitude	1053730W	Longitude	1053730W
State/County		State/County	
Date of Coverage	1973 Jun 10	Date of Coverage	1942 Dec 31
Project Code	2370	Project Code	DEL
Scale	00112511	Scale	00050000
Focal Length	6.00in or 152mm	Focal Length	
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	20	% Quad Coverage	80
Remarks	623700320 0101 0102 0665 0790	Remarks	1 RI0920253

Agency	ASCS	Agency	Tobin Research
Latitude	321500N	Latitude	321500N
Longitude	1053730W	Longitude	1053730W
State/County		State/County	
Date of Coverage	1971	Date of Coverage	1942
Project Code	EKH-3	Project Code	
Scale	00020000	Scale	00063360
Focal Length	8.25in or 210mm	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	OTERO-NM	Remarks	

Agency	U.S. Army
Latitude	321500N
Longitude	1053730W
State/County	
Date of Coverage	1954 Mar 17
Project Code	001
Scale	00054000
Focal Length	
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	100
Remarks	1 200930398

Agency	U.S. Army
Latitude	321500N
Longitude	1053730W
State/County	
Date of Coverage	1943 Jan 20
Project Code	DEL
Scale	00050000
Focal Length	
Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0
% Quad Coverage	70
Remarks	1 RI0920248

Desert NE

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1060000W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks

Agency U.S. Geological Survey
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency ASCS
 Latitude 320730N
 Longitude 1060000W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency Intera Information Technology
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104341
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 5 0010056

Agency Bureau of Land Management, Denver
 Latitude 320730N
 Longitude 1060000W
 State/County NM
 Date of Coverage 1975
 Project Code LCSA
 Scale 00031680
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 60
 Remarks

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00098674
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 20
 Remarks 2 0010057

Agency Defense Mapping Agency, HTC
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency ASCS
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1971
 Project Code EKH-3
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency U.S. Air Force
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00106677
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 2 0010052

Agency U.S. Army
 Latitude 320730N
 Longitude 1060000W
 State/County
 Date of Coverage 1943 Jan 20
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920248

Agency Tobin Research
Latitude 320730N
Longitude 1060000W
State/County
Date of Coverage 1942
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Owl Tank Canyon West

Agency	Bureau of Land Management, Denver	Agency	U.S. Geological Survey
Latitude	320730N	Latitude	320730N
Longitude	1055230W.	Longitude	1055230W
State/County	NM	State/County	
Date of Coverage	1991	Date of Coverage	1977 May 07
Project Code	NM91CC	Project Code	VECF
Scale	00024000	Scale	00080000
Focal Length	6.00in or 152mm	Focal Length	Other
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	1991-92	Remarks	0059 0291

Agency	U.S. Geological Survey	Agency	Intera Information Technology
Latitude	320730N	Latitude	320730N
Longitude	1055230W	Longitude	1055230W
State/County		State/County	
Date of Coverage	1984 Jun 01	Date of Coverage	1977
Project Code	N32 5	Project Code	
Scale	00058000	Scale	00062500
Focal Length	Other	Focal Length	
Film Type	Color Infrared	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0168	Remarks	S.E. ARIZONA

Agency	U.S. Geological Survey	Agency	Bureau of Land Management, Denver
Latitude	320730N	Latitude	320730N
Longitude	1055230W	Longitude	1055230W
State/County		State/County	NM
Date of Coverage	1984 Jun 01	Date of Coverage	1975
Project Code	N32 5	Project Code	LCSA
Scale	00080000	Scale	00031680
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Black and White	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	

Agency	ASCS	Agency	Defense Mapping Agency, HTC
Latitude	320730N	Latitude	320730N
Longitude	1055230W	Longitude	1055230W
State/County	NM,Otero	State/County	
Date of Coverage	1979 Oct 27	Date of Coverage	1974 Nov 11
Project Code		Project Code	74-1
Scale	00040000	Scale	00100000
Focal Length	6.00in or 152mm	Focal Length	3.46in or 88mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	30	Remarks	WHITE SANDS NM

Agency U.S. Geological Survey
Latitude 320730N
Longitude 1055230W
State/County
Date of Coverage 1974 Jan 14
Project Code VDJO
Scale 00030000
Focal Length Other
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 0049 0096

Agency U.S. Army
Latitude 320730N
Longitude 1055230W
State/County
Date of Coverage 1943 Jan 20
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920248

Agency U.S. Air Force
Latitude 320730N
Longitude 1055230W
State/County
Date of Coverage 1971 Oct 23
Project Code 07209
Scale 00106677
Focal Length 1.97in or 50mm
Film Type Black and White
Sensor Class Vertical Reconnaissance
% Cloud Cover 0
% Quad Coverage 30
Remarks 2 0010052

Agency Tobin Research
Latitude 320730N
Longitude 1055230W
State/County
Date of Coverage 1942
Project Code
Scale 00063360
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency U.S. Air Force
Latitude 320730N
Longitude 1055230W
State/County
Date of Coverage 1971 Oct 23
Project Code 07209
Scale 00098674
Focal Length 1.97in or 50mm
Film Type Black and White
Sensor Class Vertical Reconnaissance
% Cloud Cover 0
% Quad Coverage 100
Remarks 2 0010057

Agency ASCS
Latitude 320730N
Longitude 1055230W
State/County
Date of Coverage 1971
Project Code EKH-3
Scale 00020000
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks OTERO-NM

Owl Tank Canyon East

Agency	Bureau of Land Management, Denver	Agency	U.S. Geological Survey
Latitude	320730N	Latitude	320730N
Longitude	1054500W	Longitude	1054500W
State/County	NM	State/County	
Date of Coverage	1991	Date of Coverage	1977 May 07
Project Code	NM91CC	Project Code	VECF
Scale	00024000	Scale	00080000
Focal Length	6.00in or 152mm	Focal Length	Other
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	90	% Quad Coverage	100
Remarks	1991-92	Remarks	0059 0291
Agency	U.S. Geological Survey	Agency	Intera Information Technology
Latitude	320730N	Latitude	320730N
Longitude	1054500W	Longitude	1054500W
State/County		State/County	
Date of Coverage	1984 Jun 01	Date of Coverage	1977
Project Code	N32 5	Project Code	
Scale	00080000	Scale	00062500
Focal Length	Other	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0068	Remarks	S.E. ARIZONA
Agency	U.S. Geological Survey	Agency	Bureau of Land Management, Denver
Latitude	320730N	Latitude	320730N
Longitude	1054500W	Longitude	1054500W
State/County		State/County	NM
Date of Coverage	1984 Jun 01	Date of Coverage	1975
Project Code	N32 5	Project Code	LCSA
Scale	00058000	Scale	00031680
Focal Length	Other	Focal Length	6.00in or 152mm
Film Type	Color Infrared	Film Type	Color
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	10
% Quad Coverage	100	% Quad Coverage	100
Remarks	0083 0168	Remarks	
Agency	ASCS	Agency	Defense Mapping Agency, HTC
Latitude	320730N	Latitude	320730N
Longitude	1054500W	Longitude	1054500W
State/County	NM,Otero	State/County	
Date of Coverage	1979 Oct 27	Date of Coverage	1974 Nov 11
Project Code		Project Code	74-1
Scale	00040000	Scale	00100000
Focal Length	6.00in or 152mm	Focal Length	3.46in or 88mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	30	Remarks	WHITE SANDS NM

Agency U.S. Geological Survey
Latitude 320730N
Longitude 1054500W
State/County
Date of Coverage 1974 Jan 14
Project Code VDJO
Scale 00030000
Focal Length Other
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 0049 0096

Agency Tobin Research
Latitude 320730N
Longitude 1054500W
State/County
Date of Coverage 1942
Project Code
Scale 00063360
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Agency U.S. Air Force
Latitude 320730N
Longitude 1054500W
State/County
Date of Coverage 1971 Oct 23
Project Code 07209
Scale 00098674
Focal Length 1.97in or 50mm
Film Type Black and White
Sensor Class Vertical Reconnaissance
% Cloud Cover 0
% Quad Coverage 60
Remarks 2 0010057

Agency ASCS
Latitude 320730N
Longitude 1054500W
State/County
Date of Coverage 1971
Project Code EKH-3
Scale 00020000
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks OTERO-NM

Agency U.S. Army
Latitude 320730N
Longitude 1054500W
State/County
Date of Coverage 1943 Jan 20
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks 1 RI0920248

Desert SW

Agency Bureau of Land Management, Denver
 Latitude 320000N
 Longitude 1060730W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060730W
 State/County TX
 Date of Coverage 1991
 Project Code NP9116
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks NAPP-LEAF ON

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1981
 Project Code
 Scale 00100000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 90
 Remarks S.W. NEW MEXICO

Agency ASCS
 Latitude 320000N
 Longitude 1060730W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency U.S. Air Force
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00106677
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 2 0010052

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency U.S. Air Force
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00105274
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 50
 Remarks 2 0010001

Agency Defense Mapping Agency, HTC
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency ASCS
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971
 Project Code EKH-3
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency U.S. Air Force
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104341
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 5 0010056

Agency U.S. Army
 Latitude 320000N
 Longitude 1060730W
 State/County
 Date of Coverage 1943 Jan 20
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks 1 RI0920248

Agency U.S. Army
Latitude 320000N
Longitude 1060730W
State/County
Date of Coverage 1942 Dec 23
Project Code DEL
Scale 00050000
Focal Length
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 30
Remarks 1 RI0920243

Agency Tobin Research
Latitude 320000N
Longitude 1060730W
State/County
Date of Coverage 1942
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Desert SE

Agency Bureau of Land Management, Denver
 Latitude 320000N
 Longitude 1060000W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0368

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060000W
 State/County TX
 Date of Coverage 1991
 Project Code NP9116
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks NAPP-LEAF ON

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1984 Sep 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1989 Jul
 Project Code RADLAS
 Scale 00250000
 Focal Length Other
 Film Type Black and White
 Sensor Class Side-Looking Airborne Radar
 % Cloud Cover
 % Quad Coverage 100
 Remarks LAS CRUCES S

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 6
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1987 Jul 01
 Project Code N32 6
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0268

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1981
 Project Code
 Scale 00100000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 70
 Remarks S.W. NEW MEXICO

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1980 May 31
 Project Code VEXC
 Scale 00032000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks

Agency U.S. Air Force
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00104341
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 5 0010056

Agency ASCS
 Latitude 320000N
 Longitude 1060000W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency U.S. Air Force
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1971 Oct 23
 Project Code 07209
 Scale 00106677
 Focal Length 1.97in or 50mm
 Film Type Black and White
 Sensor Class Vertical Reconnaissance
 % Cloud Cover 0
 % Quad Coverage 60
 Remarks 2 0010052

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency ASCS
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1971
 Project Code EKH-3
 Scale 00020000
 Focal Length 8.25in or 210mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks OTERO-NM

Agency Defense Mapping Agency, HTC
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1974 Nov 11
 Project Code 74-1
 Scale 00100000
 Focal Length 3.46in or 88mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks WHITE SANDS NM

Agency U.S. Army
 Latitude 320000N
 Longitude 1060000W
 State/County
 Date of Coverage 1943 Jan 20
 Project Code DEL
 Scale 00050000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 1 RI0920248

Agency Tobin Research
Latitude 32000N
Longitude 106000W
State/County
Date of Coverage 1942
Project Code
Scale 00031680
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks

Mountain Tank

Agency Bureau of Land Management, Denver
 Latitude 320000N
 Longitude 1055230W
 State/County NM
 Date of Coverage 1991
 Project Code NM91CC
 Scale 00024000
 Focal Length 6.00in or 152mm
 Film Type Color
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 10
 % Quad Coverage 100
 Remarks 1991-92

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1055230W
 State/County
 Date of Coverage 1981
 Project Code
 Scale 00100000
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 30
 Remarks S.W. NEW MEXICO

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1055230W
 State/County TX
 Date of Coverage 1991
 Project Code NP9116
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 80
 Remarks NAPP-LEAF ON

Agency ASCS
 Latitude 320000N
 Longitude 1055230W
 State/County NM,Otero
 Date of Coverage 1979 Oct 27
 Project Code
 Scale 00040000
 Focal Length 6.00in or 152mm
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 30

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1055230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0068

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1055230W
 State/County
 Date of Coverage 1977 May 07
 Project Code VECF
 Scale 00080000
 Focal Length Other
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0059 0291

Agency U.S. Geological Survey
 Latitude 320000N
 Longitude 1055230W
 State/County
 Date of Coverage 1984 Jun 01
 Project Code N32 5
 Scale 00058000
 Focal Length Other
 Film Type Color Infrared
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks 0083 0168

Agency Intera Information Technology
 Latitude 320000N
 Longitude 1055230W
 State/County
 Date of Coverage 1977
 Project Code
 Scale 00062500
 Focal Length
 Film Type Black and White
 Sensor Class Vertical Carto (Implies Stereo)
 % Cloud Cover 0
 % Quad Coverage 100
 Remarks S.E. ARIZONA

Agency	Bureau of Land Management, Denver	Agency	U.S. Air Force
Latitude	320000N	Latitude	320000N
Longitude	1055230W	Longitude	1055230W
State/County	NM	State/County	
Date of Coverage	1975	Date of Coverage	1971 Oct 23
Project Code	LCSA	Project Code	07209
Scale	00031680	Scale	00104341
Focal Length	6.00in or 152mm	Focal Length	1.97in or 50mm
Film Type	Color	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	10	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	30
Remarks		Remarks	5 0010056

Agency	Defense Mapping Agency, HTC	Agency	U.S. Air Force
Latitude	320000N	Latitude	320000N
Longitude	1055230W	Longitude	1055230W
State/County		State/County	
Date of Coverage	1974 Nov 11	Date of Coverage	1971 Oct 23
Project Code	74-1	Project Code	07209
Scale	00100000	Scale	00106677
Focal Length	3.46in or 88mm	Focal Length	1.97in or 50mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Reconnaissance
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	20
Remarks	WHITE SANDS NM	Remarks	2 0010052

Agency	U.S. Geological Survey	Agency	ASCS
Latitude	320000N	Latitude	320000N
Longitude	1055230W	Longitude	1055230W
State/County		State/County	
Date of Coverage	1974 Jan 14	Date of Coverage	1971
Project Code	VDJO	Project Code	EKH-3
Scale	00030000	Scale	00020000
Focal Length	Other	Focal Length	8.25in or 210mm
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Carto (Implies Stereo)	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	100	% Quad Coverage	100
Remarks	0049 0096	Remarks	OTERO-NM

Agency	U.S. Air Force	Agency	U.S. Army
Latitude	320000N	Latitude	320000N
Longitude	1055230W	Longitude	1055230W
State/County		State/County	
Date of Coverage	1971 Oct 23	Date of Coverage	1943 Jan 20
Project Code	07209	Project Code	DEL
Scale	00098674	Scale	00050000
Focal Length	1.97in or 50mm	Focal Length	
Film Type	Black and White	Film Type	Black and White
Sensor Class	Vertical Reconnaissance	Sensor Class	Vertical Carto (Implies Stereo)
% Cloud Cover	0	% Cloud Cover	0
% Quad Coverage	70	% Quad Coverage	100
Remarks	2 0010057	Remarks	1 RI0920248

Agency Tobin Research
Latitude 32000N
Longitude 1055230W
State/County
Date of Coverage 1942
Project Code
Scale 00063360
Focal Length 8.25in or 210mm
Film Type Black and White
Sensor Class Vertical Carto (Implies Stereo)
% Cloud Cover 0
% Quad Coverage 100
Remarks